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I am, on the whole, reasonably satisfied with the first half of my round-the-world voyage. I failed to achieve my target of Plymouth to Sydney in the clipper average of 100 days, which was naturally disappointing. But my time of 107 days was respectable even for the big clippers, and at one point I was level with the Cutty Sark’s best time, 5,000 miles out of London. I have made mistakes, largely caused through rashness and inexperience, and I have been humbled to discover that wherever I thought I could cut a corner on the route followed by the old-time clipper captains, particularly in going too near to South Africa, they were right and I was wrong.

By and large, I have had reasonable luck, or rather I got most of my bad luck in one crushing instalment—with the failure of my self-steering gear. As against this, I had the satisfaction of jury-rigging a substitute self-steering gear which worked and got me here. And Gipsy Moth IV and I have nearly doubled the record distance for a single-handed voyage, in a time near the average of the fastest sailing ships ever built. I can’t really complain.

As I write this, four days after reaching Sydney, I am at the lowest physical and mental ebb that I’ve ever been in my life. I weigh 10 stone against my normal 11 stone 4lb. I feel so emaciated and wizened up that I thought on the boat I had lost nearer 40 lb.

As I was beating up the coast to Sydney, I was near the end of my rope, physically. Off Port Kembla it took me two hours to set the working jib in place of the storm jib, hoist the mainsail, unreef the mizzen and trim the ship—which would normally have taken me twenty minutes. I had to stop every few minutes to rest and get my breath back. But the excitement, the nearness of my family and the welcome I could feel waiting for me kept me going to Sydney.

Now I can afford to be tired and I have sunk through a level of exhaustion I have never experienced before. I am too tired even to sleep properly. My bedroom heaves in my sleep worse than the boat ever did. Last night, my wife tells me I was clawing the wall in my sleep and calling out, ‘Where’s the halyard, I can’t find the halyard.’

I landed in a state of depression, partly physical, no doubt, and partly feeling the gloom I always experience at the end of a venture, when it’s over, and I can no longer correct my mistakes. But now I’m beginning to eat again and I can feel my spirit coming back by degrees, and I think I will be physically and mentally fit to sail for the Horn in twenty-five days time, on schedule.

I have been heartened by a letter I had from an oldtime sailing-ship master living here in Sydney, Captain Charles Jagoe. The 100 days ‘average time’ for the clippers was arrived at partly by guess-work, and partly because it was a nice round number. Captain Jagoe tells me the true average for the clippers was nearer 127 days, and that 100 days is, in fact, an average of the fastest voyages ever made, a quite unreasonable target.
So I haven't failed so badly as I thought. Captain Jagoe wrote to me: "Any professional sailor knows that only a fool would attempt what you have done. What a glorious bloody fool you must be!"

My first and silliest mistake was to leave behind at home my navigational tables covering the whole area of the globe from 40 degrees north to 40 degrees south. It was a stupid thing to do. I had to work out every sun-sight the long way with logarithms—about 20 minutes of solid mental effort a day. That doesn't sound much, but it cut alarmingly into my slender resources of mental energy, always a scarce commodity for a semi-exhausted man. And reciting the logarithms as I worked them out started me talking to myself, a disturbing feeling which added to loneliness, so I had to put a sharp stop to it.

I made a serious miscalculation when I thought I could sail closer to the Trade Winds than the clippers could. On the Solent, Gipsy Moth IV would get within 40 degrees of the apparent wind. But when I tried it at sea in the Trade Winds, every 'rocker' wave I hit would knock a knot off my speed, and four waves in a row would stop me in the water and put me in irons (a sailing ship is 'in irons' when she has lost way for steering and cannot turn her sails to catch the wind).

Through my impertinence in trying to improve on the clippers, I had to put up with this wearying stop-go for most of the Trade Winds—for 5,000 miles.

After that, through inexperience, I got myself into a big high pressure zone south-west of South Africa and day after day I was held up with light winds and flukey airs. The Cutty Sark on a similar voyage had gone well south and was already in the Roaring Forties. I was the impertinent young man trying to improve on the old masters.

If I was doing this voyage again I'd have a different boat. I asked for something not more than nine tons displacement and she came out 11½ tons. I could have driven a smaller boat harder and made a faster time.

Gipsy Moth IV needs a crew of three—a man to navigate, an elephant to move the tiller and a three-foot-six-inch chimpanzee with arms eight feet long to get about below and work some of the gear. The keel seems too short. She broaches to on the crest of a wave. Once when we were taking a bad beating off South Africa, she was carried forward sideways on by a wave at thirty knots with her mast five degrees off the water. That would give any yachtsman a lot to think about—another few degrees and she would have rolled right over.

Captain Jagoe, who is an old Cape Horner, says she's much too unbuoyant in the stern. She's uncomfortable and unkindly. But she's beautiful in her pictures, and my wife, Sheila, keeps reminding me that she's brought me here faster and further than any man has gone alone in a boat before.

I suspect that much of the dislike I feel for Gipsy Moth IV has been caused by the fact that she has handed me a lot of punishment in the past 107 days. Perhaps there will be more love in the love-hate relationship by the time I've finished my shore leave and got some of my strength back.

The southern ocean between South Africa and Australia must be the loneliest place in the world, or at any rate the loneliest place I've been in. I have, of course, often been alone on the North Atlantic, and far from land. But the North Atlantic is stuffed with spirits; whenever I go there I feel I have company the bones of drowned sailors—something has been left behind by the people who have been that way before me. But in the Southern Ocean I felt utterly alone; few ships have been that way and somehow they've left nothing behind.

I felt cut off from the human race, the living and the dead. It is a dreary ocean. On the whole voyage I did not see a fish in the water—only flying fish and a pathetic baby an inch and a half long which came aboard one night. Perhaps he was making a lonely voyage, too.

Loneliness, and the fear that goes with it, came at unexpected times. When the boat was going normally, every minute was full of work and things to do and any spare moments I tried to fill with sleep. But when we were becalmed and I had to force myself to work, or when the weather made work on deck impossible, loneliness would hit me. I often had the feeling of a man frustrated in love, longing for what was beyond impassable barriers. At times I was sad about my wife and family. Suppose they were ill or had an accident and I was not there to comfort them and look after them.

I had some bad nights and here is one recorded in my log:

**MONDAY, NOVEMBER 28th, 23.35—**Had a talk with Sheila on long distance. I couldn't hear much of what she said, but she said she could hear me all right.

**TUESDAY, NOVEMBER 29th, 07.50—**I had a bad night. Couldn't sleep for some time. Around two o'clock, thoroughly rattled by the RJXT (radio telephone) and its prospects. I felt it was all too much, and I could not stand it. I could easily get used with it. All this is weak nonsense I know; but that's how I felt when I was twisting about trying to clear my brain of all the thoughts and images attacking it. I must try to be tolerant with the demands being made for air photography, telephone talks, etc., etc. I felt quite hot and exhausted last night after the radio telephone session. The gale blowing and seas striking the boat while I phoned made me nervous.

Of course, I had no newspapers. But I read over and over again the out-of-date newspapers I brought aboard with me, mainly The Observer and The Sunday Times. You get a strange feeling of depth and solidity and understanding when you really read old newspapers, far away in time and distance from the events they are talking about.

I could have picked up the news broadcasts on my radio, but somehow I couldn't bring myself to listen to them. I felt there was no point in hearing what was going on in the world because I couldn't do anything about it; the news would only have made me feel more lonely and frustrated.

Nor could I get any comfort from music. I'm very fond of music. Before I left, my son, Giles, prepared me a tape with some of the things I like—Tchakovsky's Nutcracker Suite, Rhapsody in Blue, Dvorak's New World Symphony, Beethoven's Emperor Concerto. I put it on, one fine night, off Africa. It was so pure, so beautiful, I felt sad and lonely and far from home. I can't explain it; it was one of the worst moments of the voyage. I turned my beautiful music off and I never played it again.

I've thought a lot about this, since I suppose that when you set off on a venture like this you shut off a lot of the things that make you a human being. You turn yourself into a machine for a particular purpose. And something that reminds you that you are a human being like everyone else is unbearably sad. A man does not listen to music when he is trying to run a four-minute mile.

The food problem of a single-handed long-distance sailor seems to me insoluble. I just could not eat as much as I should have. It started when I was a few days out and I began to get the feeling that Gipsy Moth IV and I were alone in our little world. I knew exactly what provisions I had aboard and I felt unnatural, like a squirrel with a store of nuts for the winter. I love food, but man is by nature a hunter and a gatherer, and deep in all of us there is an excitement about wondering and not knowing what providence is going to set on the table next.

Somewhere, when all you are going to eat for the next three months is stored down below in little bottles and jars and bags, a lot of the zest goes out of being alive. I always managed to get a good breakfast. I had planned to make myself cakes and roasts out of nuts and powdered milk and so on, but in the event I did not use my oven more than once or twice except for baking bread. If only I had had a Chinese cook, or someone to dine with.

Towards the end, when I was getting very worried about my weight, I tried to force myself to eat nuts, honey, cheese, but it was hard work. I think much of my loss of weight and energy was caused by my inability to eat, but try as I might
THE ROUTE HOME

DAY 0
Sea a bit bobbly. I'm a little seasick. GM going well.

DAY 6
Getting more used to her. Can't draw any heir. Saw a big tanker and cruising ship.

DAY 13
Decalmed. Then squall and boat out of control. Hear my family speak, wheel round and they are not there.

DAY 20
Fastest day yesterday, 196 miles. Tomorrow celebrate birthday with champagne.

DAY 44
After four weeks' radio silence: Made tactical blunder and sailed into big high-pressure area.

DAY 48
Strictly rationed for water. Unlucky with eggs—dumped 14 dozen in Atlantic. Worst week's sailing.

DAY 55
Stuck with calms, light airs and then a gale. Very bad progress. Unable to eat for two days.

DAY 58
Half a back tooth broke off. Always trying to work south, but winds push me northwards.

DAY 69
Took finest file from toolbox and filed down jagged edge of my tooth. Haven't had sun for five days.

DAY 83
No hope of reaching Sydney in 100 days. Self-steering framework broken beyond repair. Thought of putting into Fremantle for repairs, but resolved to finish trip to Sydney.

DAY 100
Time I reached port because I finished my last onion today.

DAY 102
I've lost 60lb. in weight. To reporters in boat: 'You're the first humans I've seen in three months.

This entry hardly conveys the complexity of my emotions when the self-steering went. I decided that the only course was to put in at Fremantle. The project was too much for me, I gave up. It was a relief, in a way, that I had a large brandy, relaxed, lay down and went to sleep. When I woke up I was deeply depressed. It would take me at least a month to reach Fremantle if I could only sail the boat when I was not sleeping, eating, navigating, sail-shifting and so on. The boat must be made to sail herself somehow. All day I worked hard with tiller lines, shock cord and balancing of sails to make the boat self-steering.

That night I left her steering herself but awoke to find her headed west instead of north-east. Headed the wrong way, sails aback, she stuck firmly to that course. I spent as much as I could trying to take the strain off. Then I unshipped the blade and got it aboard before the rest of the frame bust off and I lost it. Now I am enjoying a brandy hot and my brain is turning in tight circles looking for the best course of action. I'm not really crestfallen, I guess I have been expecting this all along.

14.30—I hoisted the storm jib and played with tiller lines until I got the boat reluctantly to steer herself. Not the best course, but could be worse. How I shall get her to steer on any heading that is not nearly abeam I cannot think at present. I'll have some lunch and try again with more sail, etc. I have hopes of the mizen, of course.

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That night I left her steering herself but awoke to find her headed west instead of north-east. Headed the wrong way, sails aback, she stuck firmly to that course. That gave me the missing clue. I deliberately backed one of my sails and heard the boat steered herself. All day I worked hard with tiller lines, shock cord and balancing of sails to make the boat self-steering.

I wouldn't like to face the second half of this voyage without a good supply of my favourite booze on board.

This entry in my log reminds me of the help a drink gave me in the bad hours after the self-steering failed: TUESDAY, NOVEMBER 15th, 12.15—Came to a full stop. Went aft for a minor repair to the self-steering gear and found the steel frame holding the top of the steering blade broken in half. Dropped sails as fast as I could to take the strain off. Then I unshipped the blade and got it aboard before the rest of the frame bust off and I lost it. Now I am enjoying a brandy hot and my brain is turning in tight circles looking for the best course of action. I'm not really crestfallen, I guess I have been expecting this all along.

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It worked, the boat steered herself. All next day I worked with blocks and tackle and line to make it a more efficient system. Every day I improved my makeshift system.

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until I was sometimes making a good 160 miles a day, and my primitive rig brought me 2,750 miles to my destination—only 200 short of Plymouth to New York.

When I knew it would work, a kind of elation came over me. I thought, I am a sailor. Something has gone wrong, and I am all alone, but I am getting around the obstacle by myself. The excitement of the whole enterprise came back stronger than before. I forgot about Fremantle and the fact that I had mentally given in and altered course for Cape Leeuwin.

Of course the voyage wasn’t all fight and disappointment and exhaustion, although often it seemed so at the time. Here is one of those nights that nearly make it all worthwhile:

**THURSDAY, NOVEMBER 17th—**This sudden nightfall is one of the bad features of the tropics. I love those long Northern twilights. But there is magic in the evening. The horizon looks a straight line, and the departing sun suffuses some clouds with orange glow. The moon is on its back above the sun’s exit. This is about the first time this voyage that I have been sentimental.

**Sequel:** celebration hangovers are not so good at 2.00 a.m. if one has to get in sail in a sharp squall. A squall of wind had me out of my bunk with no time for any pants. I saw relatively little of Australia until I put into Sydney. My landfall was a long featureless dark stain on the horizon, hardly visible through the murk. I saw the loom of the light on Cape Otway, but I never saw the light itself.

The people here well realize the ordeal ahead of us and they’re determined that we will be as handily equipped for it as possible.

**I’M RACING THE WEATHER TO THE HORN**

I am now 543 miles from the Horn. My position at zero hours today was 54.04 South, 82.20 West. I have a light easterly wind. I am excited by the prospect of Cape Horn ahead and impatient to reach it before the mild weather packs up.

I had my first position fix today from the sun for three days. It was important to know how accurate my dead reckoning had been. I was three miles in error in distance and 2½ miles out in direction after 390 miles. This called for a celebration and I drew a pint of Whitbread from the keg in my keel. It tasted better every day.

The weather changes quickly to extremes. On Tuesday night I had to turn downwind and run. I was wondering how far I could run south before getting among the icebergs, but four hours later I was able to head across the wind. Everything below deck was dripping or running wet. Next night it was calm or light airs and I was up nearly all night trimming the sail or coaxing the self-steering gear to work.

I counted that I had set or dropped 12 sails in the past 24 hours.

- My engine is O.K. Providence was on my side and laid on a calm sea. I crawled under the cockpit behind the motor and, by using a mirror, was able to see the inaccessible starboard side of the motor. It was very claustrophobic alone at sea with my feet above my head. This is a long story but I succeeded in locating and fixing the trouble. The engine is now charging the batteries perfectly.

- The other night I was working on deck handling the tackle of my trisail, and I was holding an inspection lamp in my hand because all the electric lights had failed. I was startled by something fluttering in my face. It was soft and warm, at least not cold like rope or gear. It was a Carey’s Chimera (stormy petrel) deakind by the light. It fitted snugly into my hand when I picked it up. It is the most wild creature I know, but it is soft, delicate and lovable. I put it in a safe corner until after work.

Then I placed it on the after-deck from which I knew it would be able to fly off. In the morning I was sad to find it in the cockpit dead. It must have returned to the cockpit.

**HOW I BEAT THE HORN**

I feel as though I have wakened from a nightmare. Wild horses could not drag me down to Cape Horn and that sinister Southern Ocean again in a small boat.

My overwhelming impression of the past week is one of fear. There is something nightmarish about deep breaking seas and screaming winds; I had a feeling which I knew it would be able to fly off. In the morning I was sad to find it in the cockpit dead. It must have returned to the cockpit.

- I am racing the weather to the Horn. I am excited by the prospect of Cape Horn itself! It is a very cheering message from my wife and another from my son Giles urging me not to relax—advice I intend to take as far as I can.

And H.M.S. Protector gave me some great news: no icebergs this year on the route I want to follow. So I have sailed just a bit south of the Falklands instead of to the West as I had planned because of the ice menace. This means I shall be following right along the Clipper Way, and now that I am clear of the Falkland Islands, I shall be sailing into the middle of the broad South Atlantic.

Looking back, I see that, apart from the test of endurance involved, my principal problems in making the passage of the Horn were navigational. As I approached the Horn the weather got steadily worse and for three days I could not get a fix on either the sun or the stars and had to rely on dead reckoning.

The magnetic compass is not much use in this part of the world so near the South Pole and there are huge deviations because of magnetic storms.

Remember, I was steering for the relatively narrow Drake Passage stuffed with islands and I had seen no land since Sydney Heads fifty days before. I had a nagging fear that I might have a persistent error in my calculations—something wrong with my sextant perhaps.

The rising westerly gale was fair for my passage of the Horn but it equally put any disaster and I shall own up to it straight away. On Monday night, I was about 50 miles beyond the Horn with, as I thought, the worst of the danger past.

I allowed myself to doze off below in my cabin and I quickly fell into the nightmare-filled sleep of complete exhaustion in a violently pitching boat. But I forgot in my tiredness to switch on my off-course indicator which warns me if Gipsy Moth IV has deviated from her compass heading.

Sure enough she did. She turned a full 130° degrees off course while I covered a good 20 miles south and west—directly towards the islands south of Cape Horn and the icebergs of the Antarctic continent.

Something about the motion of the boat seemed wrong even in my fatigue-dugged sleep and when I saw the compass I was wide awake in a second and got her back on her course as fast as I could.

Needless to say, I did not shut my eyes for a second for hours; after this unpleasant discovery.

But now my situation is very different. A very cheering message from my wife and another from my son Giles urging me to not to relax—advice I intend to take as far as I can.

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The rising westerly gale was fair for my passage of the Horn but it equally put any possibility of heaving to and waiting for daylight out of the question. With that wind and sea I would have gone just about as fast backwards as forwards.

If my calculations were out to the north
I was on the islands of Patagonia and if I was really further south I was on the Diego Ramirez group or the South Shetlands. In either case, I had a lee shore—the navigational hazard which seamen dread the most—and no chance of clawing my way off it.

I spent one of the most anxious nights of my life under my storm staysail and storm jib only. Every few minutes I peered ahead, but I doubt if I would have seen an island 300 yards away on that violent, pitch-black night.

Monday's dawn was a magnificent and terrifying sight. Across the heaving seas, with black clouds low overhead and bursts of rain, I made out, 30 miles to the North-East, the landfall I was looking for—Cape Horn Island itself. It was shrouded in rain, but as unmistakable as the Rock of Gibraltar. I hurried below to mark my position and make my log entry and I remember that I was strangely moved to notice that most of the rugged little islands of the Horn group bear the names of British ships and seamen—Beaufort, Hall, Picton, Wollastan, Maxwell and many more, just as I suppose the reefs of these freezing waters are littered with many of the poor fellows' bones.

Although I have been navigating for many years, I will confess that I also felt a thrill at making my landfall so exactly. I have an unfailing sense of humility and amazement whenever I successfully put my trust in the mysterious and lifesaving art of navigation.

A few minutes later I was astonished to make out the grey shape of H.M.S. Protector wallowing in the heavy seas, waiting to meet me. Wind and sea were both rising so I took off my staysail and ran before the gale with only my spitfire jib, the smallest sail I have to keep her bow steady. Then I had a talk by radio with the Captain of the Protector and got the welcome news that there were no icebergs ahead.

Shortly afterwards I was even more astonished to see a tiny yellow plane come flying through the storm, practically skipping over the tops of the breaking waves. It circled Gipsy Moth IV at not much more than the height of my masts, bouncing and pitching violently for twenty minutes or more before it turned and buzzed back towards the distant rock of Cape Horn. I thought 'the Horn seems to be getting quite crowded.' [This was the aircraft carrying Clifford Luton and Peter Beggin of the BBC and Murray Sayle of the Sunday Times.]

But the crowd did not last long. Protector kept company with me for about six hours and then steamed away to the north, leaving me alone once more.

I rounded the Horn in a real Cape Horner with driving rain and seas towering dangerously behind me. My wind-gauge stopped recording at sixty knots and I had no way of estimating the speed of the squalls—eighty knots, perhaps, or a hundred would not surprise me. My deck was being continually swept by freezing waves and my cockpit was flooded five times, taking more than fifteen minutes to drain the last time. Once the sea filled my seaboots before I could jump clear.
I do not think my feet have ever been so cold in my life. My thoughts, when I had time to have any, were very much on the few people who had been that way before me in similar circumstances. I thought of Miles Smeeton and his brave wife Beryl, whose ketch was twice dismasted in the attempt. I also thought of that magnificent Argentine sailor, Vito Dumas, the first man to round the Horn alone, who came by this way in the dead of winter of 1943. Dumas has always been a hero of mine and so have the Smeetons. Now that I have done it myself my admiration for their feats has, if anything, increased and I would like to send my greetings to Dumas's compatriots now that I will be sailing for some weeks off the coast of Argentina.

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### STORES FOR THE VOYAGE

**Biscuits:** 4 doz. pkts. Ryvita, 15½ lb. pkts. digestive, 15 pkts. ginger nut, 6 pkts. dark chocolate digestive, 4 pkts. cream crackers, 6 pkts. Kendal biscuits (survival).

**Barmene:** 3 screw-top jars. **Beer:** 1 barrel Whitbread. **Bread:** 8 small loaves. **Butter:** 3 lb. English fresh, 2 doz. tins. **Brandy:** 3 bottles.

**Cake:** 3 lb. and 1 Dundee. **Cheese:** 8 lb. (3 lb. Cheddar, rest small Dutch midget), 8 tins Parmesan. **Candles:** 1 doz. Chocolate: 8 lb. **Chocolate drink:** 3 2-lb. tins Cadbury. **Chutney:** 6 jars Mango. **Curry:** 15 vegetable, 15 prawn. **Coffee:** 2 tins Pioneer.

**Eggs:** 156 fresh, 6 doz. powdered.

**Flour:** 24 lb. wholemeal wholly self-raising, 12 lb. wholemeal, partly self-raising. **Frugrains:** 2 pkts. **Garlic:** 12 bulbs. **Gin:** 6 bottles Squire's.

**Honey:** 12 jars (3 thin Acacia, 3 thin English, 3 thick New Zealand, 3 thick English). **Herbs:** 2 jars mixed.

**Jam:** 5 lb. blackcurrant and Swiss cherry, 2 lb. **Golden Syrup.**

**Lime juice:** 6 bottles Rose's.

**Matches:** 6 large boxes. **Marmalade:** 6 lbs. **Rose's West Indian and Rose's Lime.**

**Milk:** 10 jars and 3 tins of Marvel.

**Nestcafe:** 5 jars Continental. **Nuts:** 5 lb.—1 lb. almonds, 1 lb. walnuts, 1 lb. hazel nuts, 2 lb. brazil, 7½ lb. milled nuts (mixed, but no walnuts), 2 pkts. Nutter.

**Oil:** 4 26¾-oz. bottles olive oil, 1 20-oz. tin olive oil, 2 bottles corn oil, 2 20-oz. tins maize oil.

**Pudding:** 6 tins treacle pudding, 2 Christmas puddings. **Pepper:** 4 oz.

**Red Currant Jelly:** 4 lbs. **Rum:** 4 bottles Bacardi. **Rice:** 10 lb. brown—5 lb. Patna, 5 lb. round.

**Salad Cream:** 5 large bottles. **Salt:** 1 tin Vegisalt. **Sardines:** 15 tins. **Salmon:** 14 small tins. **Sausalatas:** 24 small tins. **Soup:** 24 tins minestrone, 16 pea, 20 tomato, plus soup pkts. **Spaghetti:** 5 lb. **Sugar:** 10 lb. brown, 5 lb. lump.

**Tea:** 6 pkts. Earl Gray tea bags. **Tomato, tinned:** 6 small tins. **Tomato ketchup:** 6 bottles.

**Vegetables, fresh:** 5 lb. carrots, 20 lb. onions, 60 lb. potatoes—all hand-picked. **Vegetables, dried:** 15 pkts. onions, 16 pkts. lentils, 30 pkts. peas, 14 pkts. powdered potato.

**Wine:** Rudesheimer Rosengarten 1962, 2 bottles sherry.

**Yeast:** 30 1-oz. pkts. in a tin.
sir
Francis
chichester's

GIPSY
MOTH IV

A FULLY APPROVED MODEL EXCLUSIVE
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A 26½ in. semi-scale working model of the famous
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the gallant lone navigator, fought and beat the
treacherous oceans of the world. Designed with a
view to simple adaptation to Radio Control.

Kit contains pre-cut parts, ready moulded plastic
Hull and Cockpit, ready cut Sails, basic Fittings and
cast Keel. Complete with log features from the
Sunday Times.

MBW. 230 ........Cash price 97/6 carriage 7/6
or deposit 13/- plus carriage and 6 monthly pay-
ments 13/-.

hobbies
Bosun is an easy-to-build plywood outboard runabout which has a hull-form suitable for pottering with a small motor or exhilarating planing with a motor between 10 and 40 hp. The boat can be completed in an open form for fishing or general use, or equipped as a comfortable family runabout with seats for four. The motor can be controlled from aft or with remote controls from the forward seat, using a car-type steering wheel.

The frames and some other parts have to be made, then the boat is assembled while fixed upside-down to the workshop floor. Except for this period, the boat can be moved about and stowed away between working sessions. All parts are joined with synthetic resin glue and either brass screws or barbed ring nails. Nails can be driven without drilling, except near edges, but for screws there should be a clearance hole in the top piece and an undersize hole in the lower piece. In most places the screw heads will pull in, but if not, the holes should be countersunk.

The three frames are made from overlapped strips. Their shapes can be set out on the floor (Fig. 4) using the table of 'offs-sets'. Notches should suit the sizes of the actual pieces of wood being used. Alternatively, use a full-size drawing (see note). The transom (Fig. 5) is similar to a frame, but a piece of plywood is fixed to the strips. The stem (Fig. 1) may have its forward edge partly bevelled (Fig. 2), but final shaping is done during assembly.

Mark out the floor (Fig. 3). Nail or screw the parts to the floor and fix temporary struts, if necessary, to hold them in position. Make the hog (A), tapering toward the stem. Draw a centre line on it, then bevel slightly, using the frames as a guide to angles. Fix with screws and glue to the frames, transom and stem. Fix the bottom stiffeners (D and E) (Fig. 6).

Spring a gunwale (C) into place. This will show any beveling which has to be done in the notches. Mark the bevel of the end of the gunwale against the stem (Fig. 7), but do not cut the strip to length. Start by fixing both gunwales to the stem (Fig. 2 and 8), then spring them back and fix to frames before cutting to length and fixing to the transom. Fix the chines (B) in the same way.

All surfaces where the plywood fits have to be 'faired off' so that it lays flush. Check with a straight-edge, but test toward the stem with a strip of plywood to allow for the curve the skin will take on the bottom. The bevel on the chine increases forward until both panels will come in line on the stem.

For economy in cutting standard 8 ft. sheets of plywood, the sides are covered with a full-length piece from the transom and the bottom with a full-length piece from the stem. Cover the sides first. Put The finished boat planes with a 10 hp motor.
The complete boat afloat. There is remote steering, windscreen, mooring cleats and steps on the side decks.

a sheet of plywood against the side so that it just overlaps gunwale and transom. Mark the shape of all framing on it. Cut it out, with a little to spare along the chine. Try it on the opposite side and use it as a pattern for marking that panel.

If screws are to be used, drill the panel for them at about 3 in. intervals. If nails are to be used, drive them part way. Apply glue-resin to framing and hardener to plywood, if a two-part type is used. Assemble by driving fastenings at a few key points, then at other positions fairly quickly.

Mark the forward side panels in the same way. The bottom will overlap the sides for most of the length, but toward the stem the angle increases in steepness and a change has to be made to a mitre. Allow for this by letting a little extra project when marking the panel (Fig. 9). Join a forward side panel to the long one with a plywood piece on the inside (Fig. 10). Glue and either screw or drive nails through and clinch. When the glue has set, clean off the plywood flush with the chines, except for the forward mitre which should be trimmed with a chisel.

It is advisable to make a paper template of the forward part of a bottom panel. Mark and fit the mitre first. Aft of this the surplus may overlap the side, but mark and cut to the centre of the hog carefully. Fix both panels starting from their forward ends. Fastenings will have to be closer where the twist is greatest. Make up the length to the transom with joint covers similar to the sides. Level off the edges and fix the chine rubbers (I). These also act as spray deflectors when the boat is planing.

Level the plywood at the centre to take the keel (G). Fix this. Its forward end tapers to about \( \frac{1}{4} \) in. and is bevelled to take the ends of the stem band (F), which is made up of two thicknesses, either rounded or flat to take a half-round brass strip (Fig. 2 and 11). The bottom rubbers (H) are glued and screwed through to the stiffeners (D and E). Bevel their forward ends. Well round the edges of all parts outside the hull. At this point it is advisable to give the hull at least one coat of paint.

Unfasten the boat from the floor and turn it over. Put a temporary strut across frame 2, then cut off all extensions, level the plywood along the gunwales and remove any surplus glue inside. Fix bottom board bearers (X) midway between frames 1, 2 and 3. The bottom boards (Q) are in four parts, stiffened below with strips, and divided along the centre. The forward pair follow the outline of the hull and extend a short distance through frame 1 (Fig. 12). Fix the risers for the seats (R and S).

The decking shown includes a well to take any standard outboard motor. The deck beams (M and O) are fixed to blocks on the gunwales and notched for other parts. To allow for deck joints, fill the spaces between the carlings (K) and the gunwales at each end (Fig. 13 and 14). Fix the other parts (Fig. 15). Drill \( \frac{1}{4} \) in. drain holes diagonally through the transom at the corners of the well. Holes will have to be cut in the sides to suit remote steering cables and any other motor attachments.

Make and fix the foredeck. The aft deck is made with side pieces notched to take a shaped piece over the well. (Fig. 16). Fix with glue and nails at about 2 in. intervals. Fix side decks in the same way. Level off edges. Put a rubbing strip (J) outside and a coaming (L) inside.

The seats (U and W) and their backs are removable. Each seat extends a short distance over the risers and is on strips with notched ends (Fig. 17). The backs (T and V) rest in strips on the seats and the top of the front one is stiffened and supported between blocks on the coaming (Fig. 18).

Finish the boat with paint or varnish. Put a cleat on the foredeck and one at each corner of the aft deck for mooring.
Fig. 3
Workshop floor layout

Fig. 2
Workshop floor

Section at frame 2

Extension cut covering

Frame No. 3
Workshop floor

Motor well

Hog

Fig. L
Workshop floor

11° 3' 2" Worksho floor

11° 3' 2"

I

Hog

I

Frame No. 3

I

Hog
The forward part of the hull, showing the stem and frame 1. There is a bottom board bearer in position and the seat risers have been fixed. Deck framing is in place. Note the joint cover in the side just aft of frame 1.

Ropes. Remote controls may be fitted according to the maker's instructions. Cushions may be made for the seats. A windscreen (46 in.) is a useful addition.

For ordinary use a 4 hp outboard motor will be powerful enough. A 10 hp motor will make the boat plane, but for a heavy load, 15 hp is better and larger motors will give increased speed. There is space under the aft decking for fuel tanks and batteries. Bosun is not suitable for an inboard motor. Its weight is about 1 cwt.

KITS
Kits of materials and accessories can be obtained from Hobbies Ltd., Dereham, Norfolk. Ask for full details of contents and current prices.

HIRE PURCHASE FACILITIES ARE AVAILABLE

The bottom being painted. Note the bottom and chine rubbers, tapered at their forward ends, and the keel blending into the stem band.

Note: A plan (BCW: 118) giving more information and showing the frames, transom, stem and other parts full-size, is available price 17/6, postage 1/- from Hobbies Ltd., Dereham, Norfolk.

Table of offsets (inches). See Fig. 4

<table>
<thead>
<tr>
<th>Frame:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Transom</th>
</tr>
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<tr>
<td>A</td>
<td>17(\frac{1}{2})</td>
<td>24(\frac{1}{2})</td>
<td>24(\frac{1}{2})</td>
<td>23(\frac{1}{2})</td>
</tr>
<tr>
<td>B</td>
<td>24(\frac{1}{2})</td>
<td>28(\frac{1}{2})</td>
<td>26(\frac{1}{2})</td>
<td>22(\frac{1}{2})</td>
</tr>
<tr>
<td>C</td>
<td>18(\frac{1}{2})</td>
<td>21(\frac{1}{2})</td>
<td>21(\frac{1}{2})</td>
<td>21(\frac{1}{2})</td>
</tr>
<tr>
<td>D</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
</tbody>
</table>

Materials required
All plywood should be marine quality—in Britain marked BSS 1088. Mahogany is the best wood for most parts, but Sitka spruce or yellow cedar are more easily bent for the chines and gunwales. Frames and many other parts can be made of parana pine.

Number Length Width Thickness

<table>
<thead>
<tr>
<th>Part</th>
<th>Number required</th>
<th>Length ft. in.</th>
<th>Width in.</th>
<th>Thickness in.</th>
</tr>
</thead>
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<tr>
<td>Stem</td>
<td>1</td>
<td>3 1 5</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>Frames and transom from</td>
<td>3 4 2 1(\frac{1}{2})</td>
<td>3 4 2 1(\frac{1}{2})</td>
<td>3 4 2 1(\frac{1}{2})</td>
<td>3 4 2 1(\frac{1}{2})</td>
</tr>
<tr>
<td>A Hog</td>
<td>1</td>
<td>9 0 2(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>B Chines</td>
<td>2</td>
<td>12 0 1(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>C Gunwales</td>
<td>2</td>
<td>12 6 1(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>D Stiffeners, inner</td>
<td>2 8 6 1(\frac{1}{2})</td>
<td>2 8 6 1(\frac{1}{2})</td>
<td>2 8 6 1(\frac{1}{2})</td>
<td>2 8 6 1(\frac{1}{2})</td>
</tr>
<tr>
<td>E  outer</td>
<td>2</td>
<td>6 6 1(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>F Stem band</td>
<td>2</td>
<td>3 6 1(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>G Keel</td>
<td>1</td>
<td>9 3 1(\frac{1}{2})</td>
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<td></td>
</tr>
<tr>
<td>H Bottom rubbers</td>
<td>2 8 6 1(\frac{1}{2})</td>
<td>2 8 6 1(\frac{1}{2})</td>
<td>2 8 6 1(\frac{1}{2})</td>
<td>2 8 6 1(\frac{1}{2})</td>
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<tr>
<td>i Chine rubbers</td>
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<td>2 12 0 1(\frac{1}{2})</td>
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<tr>
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<td>2 12 6 1(\frac{1}{2})</td>
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<tr>
<td>K Carlins</td>
<td>2</td>
<td>7 0 1(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>L Coamings</td>
<td>2</td>
<td>7 0 2(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>M Foredeck beam</td>
<td>1 4 4 4 (\frac{1}{2})</td>
<td>1 4 4 4 (\frac{1}{2})</td>
<td>1 4 4 4 (\frac{1}{2})</td>
<td>1 4 4 4 (\frac{1}{2})</td>
</tr>
<tr>
<td>N</td>
<td>1</td>
<td>3 6 2 1(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>O Aft deck beam</td>
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<td>1 4 4 3 (\frac{1}{2})</td>
<td>1 4 4 3 (\frac{1}{2})</td>
<td>1 4 4 3 (\frac{1}{2})</td>
</tr>
<tr>
<td>P</td>
<td>2</td>
<td>1 10 1(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>Q Bottom boards</td>
<td>2 3 2 22 (\frac{1}{2})</td>
<td>2 3 2 22 (\frac{1}{2})</td>
<td>2 3 2 22 (\frac{1}{2})</td>
<td>2 3 2 22 (\frac{1}{2})</td>
</tr>
<tr>
<td>R, S Risers</td>
<td>4</td>
<td>3 0 2 1 (\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>T, U, V, W Seats</td>
<td>4 4 0 14 (\frac{1}{2})</td>
<td>4 4 0 14 (\frac{1}{2})</td>
<td>4 4 0 14 (\frac{1}{2})</td>
<td>4 4 0 14 (\frac{1}{2})</td>
</tr>
<tr>
<td>X Bottom board</td>
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<td>5 4 0 1(\frac{1}{2})</td>
<td>5 4 0 1(\frac{1}{2})</td>
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<td>Bearing</td>
<td>2</td>
<td>3 9 2(\frac{1}{2})</td>
<td>1(\frac{1}{2})</td>
<td></td>
</tr>
</tbody>
</table>

Skin and deck will cut from 5 sheets 8 ft. x 4 ft. x \(\frac{1}{2}\) in. plywood.

Sundries
2 gross \(\frac{1}{2}\) x 6 gauge brass screws or \(\frac{1}{2}\) x 10 gauge barbed ring nails (framing).
6 gross \(\frac{1}{2}\) x 4 gauge brass screws or \(\frac{3}{4}\) x 12 gauge barbed ring nails (skin).
3 doz. 2" x 8 gauge brass screws (keel, framing).
About 3 lb. synthetic resin glue.
\(\frac{1}{2}\) lb. stopping.
1 qt. varnish (decks and seats).
3 pints priming paint.
1 qt. undercoat paint.
1 qt. top coat paint.

All of the internal structural work has been done. The motor well is complete and remote steering cables have been fitted. The next job is the making of the plywood deck.
Editor, 'Camping and Outdoor Life'
You don’t have to be the tough, spartan, outdoor type to be a 1968 camper. Far from being the prerogative of the ‘enthusiasts’, camping is now a delight and recreation of families in all walks of life. Camping is the truly family pastime and a typical camping site in Britain, or in fact anywhere in Europe, might see a milkman camping happily next to a Bank Manager, Solicitor or Teacher. Such is the comradeship of camping.

The ‘enthusiasts’ who travel light, with the barest essentials of life strapped to their backs, still persist, strong as ever, but the new wave of campers are the families. And it is the housewife, finding for herself a unique opportunity to relax, recreate and enjoy the luxury of a holiday in every sense of the word, who is the main influence in this latest trend to camping.

For the new camper here are a few hints on how to get in on the holiday of a lifetime, where freedom is at a maximum, cost a minimum and enjoyment a guarantee.

The Tent
Your camping success is absolutely dependent on your choice of ‘home’. Let us therefore take the success and popularity of the French frame tent as the personal recommendation of thousands of families like your own as their choice of ideal ‘home’.

As its name implies, the frame tent is basically a large outer tent (anything up to 20’x20’) stretched over a jointed tubular frame of roof supports and 4, 6 or even more legs. Although they are large and heavy, frame tents are quite easy to pitch. The frame is set up with the roof structure completed (the poles are often spring-linked for easy erection) and the legs to half their full height. The canvas of the outer tent is then spread over the frame, attached at the corners, and once the legs are extended to full height, the job is completed by pegging down the 2 dozen or so short rubber guy-lines which stabilise the tent. Storm guys allay any fears of high winds!

Frame tents are very sumptuously endowed, with one or more zipped doors, transparent picture windows probably canopied against the sun and rain and, almost certainly, some mosquito-netted ventilation as well, with a wind flap for bad weather protection. The kitchen area itself is usually of splash-proof, plasticised waterproof material which is not affected, as canvas is, when splashed with hot fat.

Choose your tent to suit your family size. Every frame tent has at least one sleeping tent suspended within it. This ingenious arrangement is entirely enclosed, with a sewn-in groundsheet extending several inches up the walls to ensure absolute waterproofness, even in an inch or two of water! Creepy crawlies, the imagined nightmare of so many campers, just do not exist!! But for the unconvinced, the zipped doors and mosquito-netted windows are highly comforting.

The interior size and height of different tent designs does of course vary but all should have full standing room and be large enough for two full-size beds plus personal luggage. Check that your tent has sewn-in pockets to take personal items, cosmetics, etc., and that the ventilator has a flap to render the tent private and draughtproof. The best zipped doors are those which start near the roof, zip down to near floor level, along the bottom and back to the top on the other side of the door panel. When unzipped these can be thrown over the inner tent roof so that the sleeping area can be used as living space.

The largest frame tents have 3 sleeping tents plus wardrobe, hanging space, separate kitchen area and even a separate washing area as well as a large living room. Tents of this size however take some time to pitch and strike and are best used for long stays in one location rather than for touring with frequent changes of camp site.

Whether or not to buy a multi-bedroom tent for the family is, of course, a very personal matter. When the children are small, it is probably better to have a tent with a fairly large living space rather than be cramped and on top of one another all the time. By the time the children reach the age of 7 or 8 however, they are seeking some independence and, at this stage, it is better to provide them with small sleeping tents of their own which can be pitched alongside the family tent. This gives them, and their parents, more privacy as well as the start of their own individual camping outfit.

Sleeping Sweeter
We have considered at some length sleeping tents and the comfort and privacy they offer. Now how about the sleeping arrangements within them?

The first essential is to obtain good sleeping bags. The older types of down-filled bags are no longer favoured for family camping although they are still unbeatable for lightweight or mountain camping. Most campers now use convertible sleeping bags, oblong in shape, with a zip down one side and along the bottom. This enables them to be completely opened out for airing and for washing, but equally important, it allows two of them to be zipped together to form a double sleeping bag. They also convert into handy bed quilts for home use!

These bags usually have covers of gaily coloured cotton, terylene or nylon filled with man-made fibre. Washing is reasonably easy and they are extremely warm and comfortable. For added hygiene, and to save frequent washing, a nylon or cotton inner lining can be added just like the sheets of a normal bed.

The hard floor of the tent would not be the ideal start of a happy camping expedition. Use a modern camp bed, an air bed or a plastic foam mattress. The latter are warm and comfortable, their only disadvantage being their bulkiness when rolled. Air beds are the most compact and, in the last year or two, new types of box air mattresses, 5” or 6” deep and with a waffle-top like an ordinary bed mattress, have become increasingly popular. With an efficient bit of pumping, using a good pump, they are highly luxurious.

Today’s camp beds are of the light steel or alloy-framed type, that come apart for packing, with a cover which may be simply
of canvas or which can incorporate an air bed or foam mattress. If there is no insulation of this kind, it is best to use a blanket or even a newspaper between your sleeping bag and the camp bed to provide insulation against the cold that can strike up from below.

Enough about sleeping? Well, not quite. There are small sleeping bags available at reasonable prices for junior, and for baby there are some really attractive folding camp cots, although a carrycot would probably be adequate.

Real Home Cooking

Mobile gas stoves are pretty impressive these days, with 2 or 3 burner hot-plates, some incorporating a grill, and filled by bottled gas, butane or propane. For family camping it is cheapest to use the largest gas bottles you can carry. The most popular are the 10 lb. Calor Gas bottles and the 6 lb. Camping Gaz bottles. These are hired or purchased and then exchanged when empty. Camping Gaz* is readily obtainable throughout Western Europe and Britain. Calor Gas is available at home, is not obtainable anywhere abroad. Camp cooking is no chore! Or it needn’t be. Stand your stove on a cooking table at the correct height for seated cooking (better than home, this!) and with a draught and splash shield round three sides. Larder and shelves for pots, pans, vegetables, etc. can be fitted conveniently and tidily underneath. Non-stick cooking utensils are a boon to campers, so are plastic containers and special camp crockery available in unbreakable plastic.

A simple box of expanded polystyrene with serviceable outer cover and washable inner-lining will make an effective and invaluable ice-box. With or without ice this will preserve perishable foods for a long time in extremes of climate and it is a handy way of housing them both in camp and ‘on the road’.

Other Aids to Happy Camping

A folding table with chairs or stools of matching height is a must. There are many designs on the market, most with washable, heat and stain resistant tops, and some with individually adjustable legs to ensure a level top on uneven ground. The best choice of folding chairs are those with a canvas back and no bar across the front to dig into the legs and the knees. Sets of table and stools are available, the table folding to form a case in which the stools can be packed for carrying.

For lighting you can use fluorescent tubes or ordinary lamps working from your car battery, similar lamps with long life batteries of their own and at least one type of fluorescent lamp that works from either. There are also some very good gas lamps fuelled like the cooking stoves (see page 79) and giving a very powerful light as well as some welcome heat on chilly evenings or at high altitude. Finally there are several types of small portable gas heaters for complete all-weather Camping Comfort.

Paraffin stoves and lamps are still available and work efficiently, but their smell and the problem of carrying extra fuel makes them unpopular with modern campers.

One essential that must be carefully attended to is the provision of proper toilet facilities. Hundreds of organised camp sites at home and abroad provide flush toilets, wash rooms with hot and cold water, showers, razor points, mirrors, etc. as well as rooms for washing and ironing. Some de-luxe camp sites even have recreation rooms, shops and other facilities too.

But some of the most beautiful camp sites throughout Britain and Ireland (particularly Ireland) are on farms or crofts with no facilities other than drinking water. If you want to enjoy these delectable spots you must be prepared to buy a toilet tent (rather like a small bathing tent) containing a modern hygienic chemical toilet, either of plastic or with a folding seat and plastic bucket. Scrupulous attention to personal hygiene is an essential part of good camping. See that the children wash their hands and scrub their nails regularly.

Choosing Your Camp Site

We have touched on camp sites and at this point a little advice on choosing an actual place to pitch your tent may be helpful. It is very tempting to camp on an open headland facing magnificent sea-scares. Remember though that wind is the biggest enemy of the camper and it is probably wiser to camp where there is some shelter from the prevailing wind. Don’t camp under trees, however. Apart from the risk of falling branches, you will get drips of rain long after it has stopped raining. Also avoid those hollows that can turn into lakes in wet weather! In general, seek the high spot of the site, away from any area of bright green grass that could indicate swampy ground.

Finding a Site

There are no problems whatsoever about finding a camp site. The Camping Club of Great Britain and Ireland, 11 Grossvenor Place, London S.W.1, provides a list of over 2,500 camp sites throughout Great Britain for the use of its members, and there are lists of other sites obtainable from book stores and the motoring organisations.

Every country in Europe (apart from Albania) and many too in the Near-East and North Africa have well equipped camps. Their main National Tourist Offices in London all issue site lists, maps and other useful information to intending visitors.

Whichever country you prefer, and whatever doubts you may have had, you may be sure that once you have tried it, you will enjoy the hundreds of thousands who enthusiastically declare that this is the only type of holiday for them.

But wherever you camp, for your own enjoyment and that of others, do stick to the Country Code.

The Country Code says:

Guard against All Risk of Fire.
Fasten All Gates.
Keep Dogs Under Proper Control.
Keep to the Paths Across Farmland.
Avoid Damaging Fences, Hedges and Walls.
Leave No Litter.
Safeguard Water Supplies.
Protect Wild Life, Wild Plants and Trees.
Go Carefully on Country Roads.
Respect the Life of the Countryside.

Guide to Cost of Main Camping Equipment

Frame tents cost from £30–£140 (a good average price is £70).
Sleeping Bags cost from £4–£10 (a good average price is £6–6s.).
Air Mattresses cost from £3–£5.
Foam Mattresses cost from £1–£3.
Campbeds cost from £1. 5s.–£4. 10s.
Twinburner gas stoves cost from £5–£8.
Cooking Tables cost from £4. 10s.–£10.
Ice Boxes cost from £2–£5.
Folding Tables cost from £3–£6.
Folding chairs cost from £1. 5s.–£3.
Lamps cost from £3–£5. 5s.
Toilet Tents cost from £5–£10.
Chemical Toilets cost from £4–£8.
If you are interested in train spotting, brass rubbing, archaeology, bird watching, canoeing, angling, skin-diving, painting, water skiiing, weight lifting, judo or ballroom dancing, there are tailor made holidays for you. You won't find them in the brochures of the large tour operators. Dealing with tens of thousands of holiday-makers they are far too busy to provide specialist type holidays, so look in the holiday booklets published by largely non-commercial organisations like the Youth Hostels Association, the Central Council for Physical Recreation, the Ramblers Association, the Holiday Fellowship and Country Wide Holidays Association who aim to provide low cost activity type holidays for young people at home and abroad.

However, at this stage it would be fair to say many holidays offered by these organisations are more expensive than tour operators' package holidays. There are reasons for these sometimes higher prices. In the main, big tour operators like Cooks and Lunns deal in bulk, while activity type holidays are designed for small groups—usually no more than fifteen to twenty persons with a fully qualified leader. This makes for easily handled friendly groups of young people who soon get to know each other, and because they share the same interests find themselves part of a happy group.

Because the party leaders are carefully chosen by the holiday organisers, the arrangements are ideal for teen-agers who may for the first time be holidaying away from their parents, who know their children are in safe hands. They can enjoy the outside activity they fancy and it will keep them fully occupied throughout the holiday.

The holidays for boys and girls include walking tours—these are arranged for newcomers to country walking—in some of Britain's loveliest scenery including the Peak District, the Yorkshire Moors, Dales and Coast, Loch Lomond, Devon and Cornwall and Southern England. One of the Welsh holidays includes a walk to the very top of Snowdon to enjoy one of the grandest sights in our islands, with hills folding away into the distance.

Children with bicycles can take part in special tours organised by the YHA in conjunction with the Cyclists Touring Club. These cover the same areas as the walking holidays, but with time out to learn something about cycling and the upkeep of bicycles from the leader.

If walking and cycling sounds a bit tame, and hardly the activity you equate with 'adventure'—the same association have holidays for junior photographers showing them how to use their equipment when taking indoor and outdoor photographs to get the best results, and providing opportunities to develop and en-
large the pictures taken during the holiday.

A boy or girl who loves fishing should have plenty of fun fishing the waters of Yorkshire and Huntingdonshire with an expert to point out the best spots, helping to choose the right bait and offering tips on playing and landing fish.

Those who fancy canoeing, sailing, riding or bird watching are also catered for, while the initial thrill of putting on air bottles, goggles and breathing equipment before plunging overboard to explore, for the first time, the strange world beneath the sea is something to remember long after the holiday is over.

You can challenge the mountains on mountaineering holidays, which will show just how crafty and cruel a mountain can be, while if you have never been abroad and would like to see how people live in other lands you can join other boys and girls on walking holidays in Luxembourg, Germany or Switzerland.

These holidays are not expensive, about £8 to £13 for a week in England which includes accommodation, meals, instruction and equipment, and from £20 to £25 for up to two weeks on the Continent.

The 16 plus age groups can enjoy almost identical holidays—but with more exciting additional arrangements like gliding and caving, and for those interested in the arts, there is painting and sketching or brass rubbing which you will find quite absorbing and introduces you to history, heraldry and medieval art.

You can explore a waterway to discover rural industries which you never knew existed, or spend a week in the mountains on advanced map and compass reading.

And if the Continent beckons, the 16–35 age group will find YHA Travel, 29 John Adam Street, London W.C.2. have a series of eighty activity type holidays including walking in most European countries including Poland, Finland and Hungary, Pony-Trekking in Norway, Canoeing, collecting alpine flowers, alpine climbing, cycling in Czechoslovakia, Holland and Italy, holidays on islands, roughing it around Corsica for those who think they are really tough and want to get right away from civilisation for days on end, while the romantics can trundle in a gipsy caravan around Southern Ireland.

Holiday costs vary according to the kind of Continental arrangement booked, but some of the YHA Travel holidays cost as little as £26 for two weeks, though on average they are around £35. However as most of them take you to the lesser known corners of Europe, and in many cases include holidaymakers from other countries, especially Germany, in the groups, they give good holiday value.

The Central Council for Physical Recreation, 26 Park Crescent, London W.1., have sport holidays at special centres in different parts of England, Wales and Northern Ireland. Scotland has its own council with sports centres at Largs in Ayrshire and at Aviemore in Invernesshire.

These holidays—courses would perhaps be a more accurate description—are for people over 17 years of age, who wish to learn a new activity or to improve their standard of performance in one in which they already have some experience.

There's expert coaching, but if you do take part in one of these sport holidays you must attend all the coaching sessions, though you get plenty of free time too.

When it comes to choice, the list of sport holidays can only be called remarkable. There's hardly a sport not taken care of. You can choose archery, football, fencing, fishing, judo, lawn tennis, rock climbing, swimming, diving, trampolining, table tennis, water-skiing, wrestling—find out what kind of athlete you are—polish up your ballroom dancing—and these are only a small sample of the many holidays to choose from.

Costs range from £11 to £20 a week, but inclusive of accommodation, all meals, use of equipment as well as expert tuition, they can hardly be called expensive, even though the accommodation is on the simple side with up to four people sharing a room.

Inexpensive is not a word to think of when considering the Continental holidays arranged by Ramblers Association Services, 124 Finchley Road, London N.W.3., who offer higher accommodation standards, usually in hotels and pensions.
If you like horses, learn to ride this holiday.

rather than hostels, and so appeal to older age groups who want something different and a touch of holiday adventure. They offer many holidays which are not only imaginative but exciting.

Their Railway Tour of Switzerland may cost around £70 for two weeks, but rail fans who have tried it consider it money well spent. Led by a railway enthusiast, the party travel on standard and narrow gauge railways, on funiculars and in cable cars; they visit the workshops of the Swiss Federal Railways, climb into signal boxes, explore the huge railway tunnels which burrow deep into the mountains, amassing information and impressions of one of the world's finest rail systems, which annually carry millions of travellers through some of Europe's most beautiful alpine scenery.

Horse lovers can have two weeks in Austria which includes visits to the famous Spanish Riding School in Vienna as well as to stud farms. The cost is around £59 but it is not expensive for what you get.

For anyone who likes the sea, and does not mind being cramped on a small Yugoslav sailing 'caique' there's a most adventurous holiday down the beautiful Dalmatian Coast, the vessel calling in at tiny little known islands and romantic ports, with plenty of time for bathing and sightseeing. At night, though there are comfortable bunks, most of the party prefer to sleep on deck beneath a velvet star studded sky. Costing around £65 for two weeks it's great fun with bathing trunks and bikinis standard dress. Even the Yugoslavian ship's cook who prepares scrumptious food in the tiny galley wears this standard dress.

Erna Low Travel Service Ltd., 47 Old Brompton Road, London, S.W.7., publish a special brochure of holidays for Students, Teenagers and Unaccompanied Children. Though many are the normal centred arrangements, some have the added attraction of tuition in German, French, Italian or Spanish, yet still leaving you time to test your knowledge of languages when you are no longer sightseeing or bathing.

Getting ready for training trips.

The Holiday Fellowship, 142 Great North Way, Hendon, London N.W.4., appeal to the more mature, with special holidays for those who would like to try free-lance writing or perhaps painting and sketching. They also have holidays for amateur musicians who can bring their instruments with them and when it comes to dancing, ballroom, Scottish and old time dancing enthusiasts are catered for. They will also teach you to dance Latin-American steps.

For young holidaymakers they provide special house parties with social evenings, discussions, record sessions—everyone is asked to take his favourite record on holiday—mystery jaunts, while the holiday usually ends with a concert put on by the holidaymakers.

Provided you really look around, there seems no end to the special holidays likely to appeal to anyone who wants more than two weeks looking at the sea. As far more people want this kind of holiday the selection of arrangements is annually growing.

With holiday costs already tumbling, and when the new jumbo-jets come into service the possibility of further price cuts which will bring the Middle and Far East, Central and Southern Africa, America and Canada into the holiday price range of most of us, it is not unlikely that in ten years time activity holidays will include African safari trips, archeology in the Arabian Deserts and skin-diving for Spanish Treasure ships in the cool green waters of the Caribbean.

Until that time comes, there's a host of wonderful holidays nearer home at prices everyone can afford.
**THE 'CHALET' DOLL'S HOUSE**

**FD 105**

**ONE SHOT**

**THE TOP WOOD GLUE**

In 3+ oz., 7 oz., 18 oz. tins; application. Gap filling. Built-in hardener for easy from hobbies shops and ironmongers.

The Borden Chemical Co. (UK) Ltd., Nth. Baddesley, Southampton

**PRICE**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>15 in. HIGH</th>
</tr>
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<tbody>
<tr>
<td>BASE 49</td>
<td>24 in. x 18 in.</td>
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A KIT OF MATERIALS FOR MAKING

THIS DESIGN IS SUPPLIED BY HOBBIES LIMITED, DEREHAM, NORFOLK.

PRINTED IN ENGLAND
The 'Chalet' Doll's House

Price: 5/-

Size:
15 in. High
Base 24 in. x 18 in.

Note: Interior doors are cut in situ and hinged back in place.

A Kit of Materials for Making
This Design is supplied by Hobbies Limited, Dereham, Norfolk.
PIECE 16 CUT ONE 1/8" HARDBOARD

FULL SIZE

PIECE 17 CUT ONE 1/8 in. PLY

FULL SIZE

TOP

RIDGE FULL SIZE

PIECES 18 CUT FOUR 1/8 in. PLY

FULL SIZE

FULL SIZE

PIECES 19 CUT FOUR 1/8 in. HARDBOARD

FULL SIZE

FULL SIZE

SECTION SHOWING RELATIVE POSITIONS OF PIECES 18, 19 & 32

PIECES 38 CUT TWO 1/8 in. PLY. SHAPE ENDS TO SECTION

FULL SIZE

WINDOW SILLS 44 CUT TWO 1/8 in. HARDBOARD

FULL SIZE

WINDOW SILLS 43 CUT ONE 1/8 in. HARDBOARD

FULL SIZE

WINDOW SILLS 42 CUT ONE 1/8 in. HARDBOARD

FULL SIZE

WINDOW SILLS 41 CUT TWO 1/8 in. HARDBOARD

FULL SIZE

COPYRIGHT BY HOBBIES LTD., Dereham, Norfolk.
Featuring: Large picture windows for a clear view of all rooms. 'Attic' bedrooms for extra play value. Opening front, back and roof. Provision for electric lighting.

By building it yourself you save labour costs and are sure of the very best value for your money.

It would be difficult to imagine a more welcome present for a little girl, than a doll's house. There is a fascination about a well-furnished doll's house that appeals to everyone, and there's even greater enjoyment in building and decorating it oneself.

This 'Chalet' Doll's House is a popular type of modern home, and provides extra 'attic' bedrooms for added play value. It is designed for easy construction and all necessary measurements are clearly indicated on the Design Sheet. In fact, the step-by-step instructions take you through every stage of building and you just cannot go wrong. Although it may appear a little difficult at first glance, each step is quite a simple operation, well within the scope of the average 'Dad'.

The house measures approximately 23"x16" overall and stands on a base 24"x18". The back, front and one side of the roof are hinged for easy access to the rooms, but the ceiling is fixed, giving scope for the provision of a permanent lighting system.

The plan includes a lounge, dining alcove, hall, kitchen, bathroom and two bedrooms. Stairs lead from the hall to two 'attic' rooms, one of which can be adapted for battery storage. The rooms are designed to take Hobbies wooden furniture sets (DHAW 801 to 805) which fit nicely into the space provided. Since

Materials for the 'Chalet' Doll's House

Kit containing plywood, hardboard, triangular fillet, paint, glue, nails, exterior doors, hinges, screws, window material and paper for exterior and interior decoration. (Lighting system extra).

FDW 105 .......... Cash price £7/6 carriage 9/-
or deposit 13/- plus carriage and 8 monthly payments 11/6.

See page 69 for Dolls House Furniture
the house is designed for central heating, an electric fire replaces the traditional open grate.

Exterior doors are provided ready-made, but interior doors are cut from wood. The windows are constructed from clear acetate, making it possible to give wide 'picture windows' in keeping with the style of the house.

Cut all parts with a fretsaw, or use a fine tenon saw to cut some of the straight edges. When cutting the window, door and other openings, pass the fretsaw blade through a small hole drilled in the wastewood as shown in Fig. 1. Pieces such as the roof slopes, which are shaped at the edges, should be cut slightly oversize. Use glue liberally when assembling.

You can make the house from your own materials or you can buy Hobbies kit FDW. 105 which contains sufficient plywood, hardboard, triangular fillet, paint, glue, nails, exterior doors, window material and paper for exterior and interior decoration. This includes imitation stone, parquet floor, ceiling, tile and special decorative papers for the inside of the rooms. A suggested colour scheme for paintwork, to tone with the embossed stone paper, is blue and white.

Read the instructions and study the diagrams carefully before starting. Ensure that you have a good idea of the sequence of cutting and assembling.

The design sheet shows the main parts with all necessary measurements and shows smaller pieces full size. The latter are clearly marked to avoid confusion. The material from which each part is to be cut is also indicated.

The first step is to draw out the various pieces of the house on to the appropriate thicknesses of wood. Small parts shown full size can be traced and transferred by means of carbon paper. Arrange the pieces on the wood as shown in Fig. 2.

If these parts are accounted for first, the positions of the rest will follow easily. Where possible, place pieces with straight edges adjacent to each other, making one cut do for two.

Make sure that all pieces have been accounted for before commencing cutting.

Cut out all pieces and clean up with glasspaper, removing whiskers from the cut edges. Give flat surfaces a light rub to remove any roughness. Commence assembly by gluing and pinning the parts together in the following order:

A Fix piece 2 to piece 1, piece 3 to piece 1, and piece 4 to 3 as shown in Fig. 3.

B Fix piece 6 to 5 (Fig. 4).
C Now join these two sections by fixing piece 2 to 6. The result should appear as the photograph in Fig. 5. Square-up the pieces and lay them on one side to dry.

D Take the two ends (7 and 8) and fix them to the ceiling (9). Make sure that the ends are the right way round as shown in Fig. 6, and that the ceiling is positioned correctly with the stairs' 'well' in the right place.

E Glue the partitions to the baseboard (49), allowing ¾" clearance for back and one end so that these will come flush with the edge of the baseboard when fixed. (Fig. 7). Turn over and strengthen with a few ¾" brass nails or countersunk screws.

F Now fix the ceiling and ends in position as in Fig. 8. Use the glue liberally and wipe off excess before dry. Strengthen with nails or screws where necessary.

G Paint all edges of door openings, window openings and exposed edges of fronts and back—i.e. those which will not be covered with paper. Give an undercoat of matt white, finish off with high gloss white.

H Now paper the rooms, starting with the ceiling, which should be white, and continuing with the walls, using suitable decorative papers. Use tiled paper for bathroom and kitchen, bringing it about halfway up the walls and finishing with plain paper to match the ceiling. Continue with the floors, using parquet for bedrooms, hall and lounge. The floors of both bathroom and kitchen will look attractive covered with tiles.

When papering, fit the paper into the corners and allow it to overlap windows, doors and outside edges, trimming off with a razor blade when dry. Break the razor blade in half lengthwise as it is safer and handier to use than the whole blade.

I Cut clear acetate to fit the window openings, allowing an overlap of about ¾" all round. Fix the acetate, on the inside, with ½" brass nails. Start the nails with a burnishing awl and tap into place with a small pin hammer.

J Prepare interior doors for fixing. Insert ½" brass nails to represent door knobs. Paint door and knobs, giving a matt undercoat and a gloss finishing coat. When dry fit in place with hinges of adhesive tape as in Fig. 9.

K Make up the stairs as shown in the photograph in Fig. 10, gluing short strips of ¾" triangular fillet (11) in place on piece 10 and adding handrail (12). Paint the stairs to match the colour scheme and glue in place in the hall as in Fig. 11. A strip of coloured
material, flock paper or wall paper may be glued in place to represent a stair carpet.

L Paint the fire surround (45) to match the colour scheme and glue in place on piece 3. A gas or electric fire should be simulated as suggested on the design sheet.

M Complete the construction of the attic rooms by fixing first the partition (13) and then the walls (14 and 15) which are 2\(\frac{1}{2}\) wide strips of 1\(\frac{1}{2}\) hardboard cut to fit and shaped along the top. These may be strengthened by gluing blocks of waste wood at the back, as seen in Fig. 12. Add the pieces 16 and 17 at the top of the stairs.

N If electric lighting is to be used, then it should be inserted now. It is suggested that for economy you should use small units from sets specially made for doll’s houses. Normally there are four units in each set and by using two sets, seven units can be allocated to the downstairs rooms and one to the attic bedroom, fixed to the partition wall on a small bracket made from waste wood. Other individual units can of course be utilised. Use two 4½ volt heavy duty batteries, running four lights from each battery, as shown in the wiring diagram on the design sheet. One switch for each circuit will suffice and both should be situated with the batteries. Fix the bulbs and shades by running wires along the attic floors, and passing them through holes drilled in appropriate positions as shown in the photograph in Fig. 12. Exposed wires should be lead to the sides, through the walls and along to the battery compartment. To avoid short circuits, when wiring the bulbs, it is advisable to test each unit individually before
completing the circuit.
A more ambitious scheme could include modern lighting units, with separate switches to each room. Wire the units three or four to a battery and connect in parallel.

O When the wiring is complete and the lights are working satisfactorily, finish off the attic rooms. Paper the floor with parquet and the walls with decorative paper, covering the exposed wires where necessary. Fig. 12 shows the attic rooms, with wiring in position, but with floors uncovered.

P Glue and pin piece 18 in position as seen in Fig. 12, following with piece 19. The sectional diagram on the design sheet shows the relative positions of 18 and 19.

Q Paper both sides of the doors, which are in fact the front (20 and 21) and the back (22 and 23). Keep under heavy weights while the paste is drying, to prevent warping. Fix transparent acetate behind the windows, using ¼-brass fretnails, and pivot the doors in place with ⅛-brass nails driven through the ceiling and floor into the doors as shown in Fig. 13.

To get the exact position drive a brass nail through as shown at A, then remove and drive from underneath as seen in B. Doors can be kept
in position by hooks and eyes or may be left to swing free.

R Make up the front roof slope (24) as shown in Fig. 14a. The dormer window is made up from pieces 25, 26, 27 and 28, with piece 28 shaped along the top edge and glued in place. Note that piece 27 when glued in position must come exactly opposite the centre partition (13). Cover the interior with Ceiling Paper and decorative wallpaper on the sides of the windows, as in Fig. 14b.

Fix transparent window material in position with 3" brass nails. Make curtains, and fix before nailing the roof slope in place. The back roof slope is cut in three pieces (29, 30 and 31) and is positioned as shown in Fig. 15. Only the centre hinged portion (30) and the top portion need papering inside, and should be covered before hinging.

Small blocks of waste wood should be glued at the back to take the screws for the hinges. Fix capping pieces (32) to both roof slopes after shaping to allow roof to open. Finish by painting. Cover the entire roof with tile paper. Ridge tiles can be simulated by pasting a strip of roof tile paper lengthwise as shown.

S Make up the chimney from pieces 33 and 34 and cover the outside with embossed stone paper. Paint the inside red and the edges buff or stone.

T Paper the outside of the house with embossed stone, papering over the windows, and cutting out with a razor blade as previously described. Take care not to paste the windows or damage when cutting.

U Make up the end bedroom windows from pieces 35, 36, 37 and 38 as shown by the diagram on the design sheet, and finish with white paint. Pin transparent acetate across the front and then glue them in the appropriate positions on the ends of the house. Paper the inside of the windows to match the bedrooms.

V Cut the window sills, and paint them dark red and line with white to represent tiles. Glue them in place to the windows.

W Paper the base (49) with mosaic tiles and fix the two metal entrance doors with small brass nails. These doors can be painted to match the colour scheme if necessary. Add curtains made from strips of thin material and complete the decor by finishing off the remaining pieces which have not yet been painted.

And there you have the very loveliest of doll's houses for the very loveliest of little girls.
transfers add the personal touch

For nurseries especially, transfers are a blessing. If you paint your own furniture and decorate it with toy animals, nursery rhyme characters or toy soldiers you can make a charming nursery for a fraction of the cost it would take to buy ready-made furniture.

Bathroom transfer designs include mosaic fish, sea-horses in two different sizes just right for finger plates and glass shower doors, seagulls and sailing ships. Apply them to tiles or straight onto walls so long as they are not distempered. Cosmetic jars, bottles for bath salts, etc., can all be given the hand-painted look in a matter of seconds.

Mention transfers to most people and they immediately think of the hours they spent as children with scissors and rather gummy pictures of animals. But when transfers were invented two hundred years ago, they were taken more seriously as a pastime for fashionable ladies. In fact, there was even a word for the transfer craze—Decalcomania—which swept through Europe in the 17th century.

You can now get a modern version of this permanent type of transfer; Decalcomania is turning out to be very catching again today.

The transfers have a plastic coating which makes them washable and hard wearing. They are very simple to apply. Soak them in water for 30 seconds, slide off the backing sheet into position onto any sealed surface, wipe away excess moisture and leave to dry. You can use them in dozens of different ways to add sparkle and colour to your home. An enormous range of designs is available to suit every room and every sort of taste—cuddly nursery animals, delicate flower patterns, kitchen designs for tiles and canisters, sailing ships, etc.

Use transfers to brighten up a dull room. Apply gaily coloured vintage cars to a lampshade and repeat the design on a tiled fire-place surround. White painted furniture in a bedroom is enormously improved if you apply yellow roses to the top and drawers. And to give continuity to your efforts, apply the same yellow roses on lampshades, make-up jars and along a plain wooden pelmet.

Transfers give the kitchen a face-lift too. There are gay modern fruit and vegetable designs, cooking utensils in line drawings and comical chefs which can be applied to tiles and cupboards or make bright washable decorations for plastic covered cookery books. And there is a very comprehensive sheet of canister names which can be applied to any type of tin, glass or plastic jar, just the thing for muddle-headed cooks who make a habit of putting sugar in the tea bin! Old kitchen trays can be made to look new with a coat of paint and a transfer.

Altogether, transfers can be a big help with modern life and the many ways in which you can use them help to give a personal touch to your home. So if you catch Decalcomania, your family needn't worry. It's a disease that can have very pleasant complications! You catch it by visiting Hobbies Ltd shops, stockists, departmental and decorating shops. Or take a look at the Decorette transfers on page 107 of this annual.

Another range of transfers proving very popular is the Alphabet and Numeral range. These are gold with black outlines and the sizes range from 1", 2", 3" to 5", prices from 2d. to 1/-... These transfers are adhesive both sides. They are ideal for making shop signs on fronts and glass windows or doors, nameplates and office signs. Many people use them for house names and numbers.
An introduction to do-it-yourself painting and decorating by David Johnson, Editor, 'Do it yourself' Magazine.

When you consider that at least one in five of all adults in this country follows some do-it-yourself activity, spending several pounds in painting and decorating materials every year, it becomes easy to appreciate that the turnover of the DIY Industry is about £450 million.

Over the past twelve years the man-in-the-street and his wife have come to appreciate that maintaining the home to a bright, modern standard provides not only a pleasurable hobby, but a most profitable one.

I said pleasurable one, and so it is if you approach the matter in a planned, sensible way and avoid bull-at-the-gate methods which lead to physical strain and disappointment.

As for the profit in it, look at these facts. Good, long lasting painting and decoration depends upon the amount of time spent in preparing the surfaces to be decorated, the choice of finishes and their application. When you ask for an estimate for having the work done, at least 75 per cent of the proposed charge is for labour. If you could be sure that the work done was of a high professional standard then there's something to be said for having the work done—if you can afford the present day high cost of labour.

But if you feel, as I do, that you can use exactly the same materials—or better ones—than the tradesman uses, if you can follow exactly similar techniques and are prepared to spend the right amount of time on the job, then quite obviously, you should do-it-yourself.

The money saved will then provide the luxuries—or the things you can't make—which at present are out of reach.

It is unfortunately true that many householders coming new to do-it-yourself think they can do all the vital work in maintaining their property 'on the cheap'. This is bad practice for it results in poor workmanship and blame is put on the products used, which is quite unfair.

The tools and materials available today are the products of manufacturers' expensive research programmes and are guaranteed to do the job if used correctly.

So at the start, buy the best equipment you can afford.

Supposing you decide to give a room a complete face-lift? What do you need, how do you set about it?

Here is your programme:

FIRST. Clear the room of all smaller furniture. Take down curtains, roll up carpet or cover with polythene sheeting. Put larger furniture in centre of room and cover with polythene dust sheet. Now, wearing overalls and head covering, tackle the ceiling by washing with warm water and a little detergent, using a large sponge. Wipe off excess water as you proceed to clean areas of about a square yard at a time.

Walls and paintwork come next. If faded wallpaper has to come off and does not respond to several wettings with water, use one of the patent wallpaper strippers. Now fill any cracks with a suitable filler. There are many on the market, but very good results, especially with fine hair cracks, have been reported on the use of a tile cement instead of a cellulose-based filler.

Use polythene for covering furniture and carpet.
When the ceiling is dry give it a first coat of emulsion paint, using a good quality roller, but use a 1 inch paintbrush for the corners. Allow to dry.

NEXT DAY. Apply second coat of emulsion paint to ceiling. Wash off all paintwork and dry with a leather. Any bad patches should be lightly sanded down or scraped to leave a feathered edge. Apply undercoat. When dry hang the wallpaper.

FINALLY. Finish wallpapering (or painting) walls and put on finishing coat of paint to all painted woodwork. Allow all painted surfaces to become completely dried before moving furniture back into position.

For a job of this kind what equipment and materials do you need?

First, you have got to be able to get near enough to your work so that it can be done in comfort. You cannot do a good job if you have to overreach on chairs or boxes. You can make do with a solid pair of steps, a stout scaffold board and a sturdy low table, but why not be a bit ambitious and buy (or hire) one of those excellent platform arrangements with lockable wheels which can be moved easily from one place to another?

So get your equipment ready; a large sponge, 2 buckets (one for rinsing the sponge), detergent, stripping knife, wallpaper stripper, scissors, paste, plumb line, wooden rule or straightedge, paperhanger's folding table or one of those useful pasting machines which are so popular. If you intend hanging a ceiling paper take a careful look at the Skarsken ceiling paper holder—it makes the job extremely easy.

For painting you will need a 1 inch brush for the smaller areas and a 2 in. or 3 in. for larger surfaces. For ceilings and large areas of walls use a good quality roller outfit which includes a tray to contain the paint.

How much material will you require?

A roll of wallpaper measures 11 yds x 20 in. and this covers approximately 50 sq. ft. if the pattern is a simple one, i.e. you can cut about 5 lengths for a wall 6 feet between picture rail and skirting from one roll. Difficult patterns cover less area because of the waste in matching.

Using a plain or upright striped paper you can expect to cover the walls of an average 12 ft. by 10 ft. room with 5 rolls of paper.

For previously painted surfaces which are in fairly good condition, i.e. which do not require burning off or stripping, the average covering capacity of paints is:

- Emulsion paint. About 70 sq. ft. to a pint, one coat.
- Undercoat (flat paint). About 70 sq. ft. to a pint, one coat.
- Gloss or eggshell paint. About 100 sq. ft. to a pint, one coat.

To give a mirror-like finish to a flush door, for example (which involves two undercoats, each one carefully sanded with grade 0 glass paper) and two finishing coats of gloss paint (the first also very lightly sanded), you will need ½ pt. each of undercoat and gloss finish.

If you are using thixotropic (jelly) paints the spreading capacity is about one tenth less in area, but the thickness of the paint film you apply is slightly greater than ordinary paints.

**BRIEF HINTS**

*Never* apply paint on a flaking or blistered surface, because the new paint will not adhere properly.

*Never* paint over dirt, grease or wax polish. Your new paint will have a poor gloss and take a long time to dry.

*Never* paint over wet surfaces, or flaking and blistering will result.

*Never* paint over old, thick, soft paint, or your new paint may blister.

*Never* ignore the skin that forms on the top of paint in already opened tins. If you can, remove it. If the skin becomes mixed in, strain the paint into another clean container.

*Never* sweep floors or dust just before, during, or just after painting. The dust will spread like fall-out to ruin your surface.

*Never* use dirty brushes, because your paint will be bitty.
Paint regularly and you will find your task of preparation easy. Leave it for any length of time and you will find your fingernails, knuckles and temper will become frayed and your holidays will have to be devoted to major painting jobs.

Read the instructions on a can of paint. The text has been carefully prepared and provides vital information.

If you are painting over wallpaper with emulsion or water paint, do a small trial area first. If the pattern on the paper stains through the paint, which is by no means impossible, then use a primer sealer. This will usually overcome the trouble. But remember that sealing the wallpaper will make it more difficult to remove at a later date.

Make sure new walls are completely dry before painting.

Do not apply paint too thickly. It may dry with a wrinkled or shrivelled surface.

A. Always wipe the can before removing the lid.
B. Paint should be stirred with a lifting motion.
C. If the paint has formed a skin remove it by cutting round the edges. Don’t try to work it into the paint.
D. Always close the lid tightly.
E. Wipe off excess paint this way to avoid drips and mess.

A selection of scrapers.
F. Wallpaper Stripper.
G. A stripper which can be used for filling also.
H. A Skarsten scraper.
I. and J. Paint strippers for mouldings.

Using the paper hanging brush.

Tools for Paperhanging.
1. Paperhanger’s brush.
2. Stripping Knife.
3. A Ridgeley paper trimmer.
4. A Roller for vinyl wall coverings.
5. Shears.
6. Folding rule.
7. Plumbline.
8. Straightedge.
Why 'A First Radio Controlled Model'? We could have said 'A Beginner's Radio Controlled Model' or something similar, but this would be misleading in view of our firm belief that some previous experience of building and flying model aircraft is essential before tackling a Radio Controlled Model. The belief that Radio Control is a kind of secret formula for successfully flying anything constructed untrimmed aeroplane, is absolutely false. We have all seen the shockingly rough model which performs like a dream straight from the workbench. We forget, or never see, the many that are total failures.

Why build a model like this from a plan, when it is so much easier to build one of the many kit models, extensively pre-fabricated, which one sees advertised? This is a question that naturally springs to mind, and may only be answered in the light of some experience, by trying to determine the actual needs of the beginner. While many kit models on the market are first-class, one has to accept that these are first-class, one has to accept that these

Well, our model seems to measure up to these requirements. As with most projects of this kind, some compromises have to be reached in order to retain an easily assembled structure. The wing section used, and the flat tailplane, are not ideal, but as the beginner is advised to fly only in very calm air conditions, the simplicity of constructing and covering these surfaces makes them the more sensible choice.

The model is strong, without being heavy. The prototype, during extensive testing and various changes of engine and radio equipment, survived a number of 'prangs', the worst of which resulted in only a smashed engine mount and a cracked servo mount. Spare mounts are a worthwhile addition to your flying kit.

The following instructions should be studied in conjunction with the plans and photographic sequence, going through each stage in your mind, so that you have a full understanding of the job before you begin. When buying the balsa wood for this model, or in fact any model, particular attention should be paid to selecting the correct grades. Balsa wood varies in density, and therefore weight and strength also vary considerably. As an example, should very hard balsa be used in the construction of one half of a wing, and soft balsa in the other, one would have an unbalanced structure, with one wing weak and easily damaged. An extreme example perhaps, but it serves to illustrate that some degree of 'matching' is desirable.

We would advise the use of a good thick board, perfectly straight, and large enough to take the complete wing (48" x 12"), on which to build this model. A piece of three-quarter-inch 'Blockboard' is ideal. The usual simple hand tools such as pliers, fret or coping saw, drill brace and fine drills and a good balsa knife will be enough to take the complete wing (48" x 12"), on which to build this model. A piece of three-quarter-inch 'Blockboard' is ideal. The usual simple hand tools such as pliers, fret or coping saw, drill brace and fine drills and a good balsa knife will be needed. Sandpaper in the finer grades, and one or two good 'square' blocks around which to wrap it, are essential. A box of dressmakers' pins is a good investment, as is a small oil stone with which to keep your knife blades razor-sharp.
construction, abbreviations will be used. These may be identified from being coupled with the full term at the first time of using.

Adhesives are most important. Where more time is required than that allowed by the fast-setting properties of ordinary cement, P.V.A. white adhesive such as Britfix '55' is ideal, and in fact adds considerably to the strength of laminated balsa parts. For simplicity, the terms 'cement' and 'P.V.A.' will denote the joining of parts by smearing BOTH surfaces with the selected adhesive.

All material used in the construction is MEDIUM GRADE balsa, unless otherwise specified. Direction of wood grain is important, and should be as shown on the plans.

The Wing
Cut out the separate starboard wing tip plan, and join accurately with the main panel, so that you have a full starboard wing plan identical to the port. It is a good idea to cover your plan with a sheet of thin polythene or waxed paper, to prevent the structure from sticking to the plan. Lay the full wing plan over your building board (BB), so that you may build the wing halves concurrently. Both wing halves are built in exactly the same manner. The following instructions describe the construction of one half.

Stage 1
Select three sheets of \( \frac{1}{4} \)" balsa, two for the leading edge (LE) top and bottom covering, and one for the trailing edge (TE) top and bottom. Cut the sheets at 22°, leaving a balance of 14° from which the ribs will be cut. Cut the TE piece down the centre to give two pieces 1\( \frac{1}{2} \)" in width. Cut one LE piece to 2\( \frac{1}{16} \)" in width for the bottom surface, leaving the remaining piece uncut.

You must now cut twenty wing ribs, sixteen of them identical and four only slightly different. The most accurate method for doing this is to cut one pattern exactly right from \( \frac{1}{8} \)" plywood. This pattern is then laid upon the balsa and held with the finger-tips, so that you are able to cut around it with a balsa knife, cutting the notches last. Repeat this process for all twenty ribs, stripping the surplus away from the four slightly smaller ribs afterwards.

Begin construction of the wing by pinning down the LE and TE lower sheets over the plan, checking with a rib that they are exactly the right distance apart. Select the \( \frac{1}{4} \times \frac{1}{4} \)" LE strip, and P.V.A. flush with the LE sheet front edge. Next P.V.A. the \( \frac{1}{4} \times \frac{1}{4} \) lower main spar to the rear edge of the LE sheet. Again check with a rib that the strips are exactly located, and then pin all firmly in position.

Now P.V.A. the ribs in position, working from the tips toward the centre. As the plan will now be partially obscured, the guide-lines beyond the wing outline will help you to align the ribs. Make sure that the ribs are straight, and also perpendicular. Use pins where required to secure the ribs until set. (See Fig. 1). Omit the \( \frac{1}{4} \) root rib for the present.

Stage 2
The structure must now be temporarily removed from the plan. Trim off surplus wood projecting beyond tip rib, and sand flush. Both the LE strip, and the TE must now be bevelled to follow the contour of the rib upper surfaces. This is best done by laying each edge in turn along the edge of the BB, and gently rubbing down with a sanding block, taking care not to damage or alter the shape of the ribs. Pin structure down to plan as before.

Cut tip-piece to pattern shown, from \( \frac{1}{2} \)" hard balsa. Bevel bottom edge of tip-piece at 45 degrees so that it will fit against tip rib, flush with the bottom edge, and project outward and upward at 45 degrees. Cement tip in position. You may cut a balsa wedge for retaining the tip at the correct angle until set. Select the upper \( \frac{1}{4} \times \frac{1}{4} \) main spar and the \( \frac{1}{4} \times \frac{1}{4} \) rear spar, bevel the ends to fit neatly against the tip-piece, and P.V.A. or cement into the ribs. Make sure that the rear spar is flush with the rib upper surfaces, and main spar flush with the front portion of the ribs. (Fig. 2).

The \( \frac{1}{4} \) root ribs should now be cut through, level with the front edge of the main spars. Using a template cut from balsa to the pattern on the plan, set up and cement in place the rear portion of this rib at the correct angle.

Trim tip-piece TE recess to the same level as the ribs. Take the matching piece of TE, mark on it in pencil the rib positions, so that you will know where to apply the adhesive. Check for fit along the ribs, and P.V.A. in place, using plenty of pins to secure it until set.

Cut the two dihedral braces from \( \frac{1}{8} \)" plywood, and cement firmly in position behind the LE strip and in front of the main spars of the STARBOARD wing. Cut to fit, and cement the remaining portion of the starboard root rib accurately in place. (Fig. 3).

Cut to fit, triangular pieces of \( \frac{1}{2} \)" balsa to fill gaps between tip-piece, tip rib, and top spars. Cut a small piece of \( \frac{1}{4} \times \frac{1}{4} \)" balsa to fit between LE strip and tip-piece. Allow adequate time for assembly to set hard.

Stage 3. (Starboard wing only)
Select LE top covering piece, and trim to 2\( \frac{1}{2} \)" width. Trim level of recess in tip-piece so that it is to the same curvature as the ribs. Using the same procedure as with the TE, P.V.A. the LE covering in place. Plenty of pins along the LE and upper main spar will be needed to hold the sheet around the curvature of the ribs until set. Cut \( \frac{1}{8} \) sheet fill-in pieces to fit the areas between the upper spars at the wing root, and cement in place. Allow to set.

Stage 4
Joining the wing panels together. You will need some thick books, a box, or something similar with which to support the outer end of the port wing, so that the underside of the tip rib is raised to a height of 3\( \frac{1}{2} \). The root ribs should then meet flush with each other, and the di-
hedral braces should fit neatly in position in the port wing. Trim faces of root ribs, and ends of dihedral braces fractionally if needed to obtain a good joint. Liberally coat all surfaces to be joined, particularly the ply braces, with P.V.A. or cement and press firmly together, pinning as required. Scrape away all surplus cement while it is still soft, and allow structure to remain undisturbed until set. (See Fig. 4).

Remove wing from BB. Pin port side of wing down firmly. Repeat Stage Three covering sequence on the port wing, making a neat joint with the sheet covering already on the starboard wing. Allow to set hard.

Remove wing from BB. Cut \( \frac{1}{8} \)" sheet fill-in pieces to fit areas between root and first ribs on underside of wings, and cement in place. Round off the LE by careful carving and sanding, to the ‘D’ section shown on the plan. Sand all surfaces nicely smooth; particularly all junctions between spars, ribs, tips and sheeting. Give all external surfaces one liberally applied coat of clear dope, and sand smooth with ‘flour’ grade paper when dry.

The Tailplane

Stage 5

This component is very simple. The important point is to obtain the right grade of balsa. ‘Quarter-grain’ is the thing to look for. If your stockist cannot help you, look for a fairly light coloured sheet with a dark grain line, and a dappled cross-grain appearance. This particular cut is light, strong, and very resistant to distortion.

When cementing the two main parts together, scrape away all surplus cement that may squeeze from the joint, and pin the wood down to your BB so that it will set quite flat. When set, trim to correct length (17") and mark out the outline shape of the tailplane, taking measurements from the plan. Trim away surplus wood, and cut two \( \frac{1}{2} \)" strips from this to form the tailplane tips. Using separate tips in this way, with the grain at right-angles to that of the main areas, helps to prevent any curving of the outer ends of the tailplane. Next P.V.A. the \( \frac{1}{2} \)" balsa centre stiffener ACCURATELY in position. This must also be cut with the grain at right-angles to the tailplane grain. When all is set hard, sand top surface down to the section illustrated in the side view, leaving the TE no less than \( \frac{1}{16} \)" thick, and round-off the tips. Sand whole tailplane smooth, apply one coat of clear dope, and finally sand with ‘flour’ paper when dry.

The Fuselage. Study Figs. 5 to 9.

Stage 6

Bearing in mind the point of selecting similar grades of balsa for opposing like parts, cut out to the patterns provided, the fuselage sides and ‘doublers’ ‘H’ and ‘J’. These must then be accurately joined together to form a ‘sandwich’ with P.V.A. These ‘sandwich’ or laminated sides will be immensely strong when set, where the strength is needed, yet light where lightness is desirable. Make sure that you build a LEFT and RIGHT, and not two the same. Laid upon your BB, or somewhere else perfectly flat, and weighted down with books or whatever you have available, these should be left overnight to set hard. Formers ‘A’ and ‘B’ should be cut out next, and the like pairs stuck together with P.V.A. Again lay flat, weighted down overnight. Cut former ‘C’ as specified. Using \( \frac{1}{4} \times \frac{1}{4} \) strip, build formers ‘D’, ‘E’, and ‘F’, pinning directly over the plans.

Stage 7

Cut out each of parts ‘K’, ‘L’, and ‘M’ accurately from the woods specified. Cut a pair of motor-mount bearers from \( \frac{1}{2} \times \frac{1}{6} \)" hardwood 6\frac{1}{2}" in length. (This is a ‘stock’ size in most model shops). Take the pre-laminated formers ‘A’ and ‘B’, and former ‘C’, and sand all the edges smooth, making sure that the widths are correct. Check that the bearers are a neat fit in the former notches. Drill bearers at points shown on plan top view, to take \( \frac{3}{8} \times 8 \) b.a. brass bolts. As the heads of these bolts will be ‘buried’, you must ‘lock’ them in some way to prevent rotation when the nuts are tightened down. The simplest way to do this is to drive a pin into the bearer beside each bolt-head, bend it over to lie on the bolt-head, and solder it in position. Lay each bearer in turn upon the plan, and cement blocks ‘K’ and ‘M’ to them, checking that the gap left to take former ‘A’ is exactly right. Next cement pieces ‘L’ to these bearer/block assemblies, one left and one right hand, correctly aligned on all sides. Allow to set.

Check fit and alignment of bearer/blocks, laminated fuselage sides, and formers ‘A’ and ‘B’ with former ‘C’ pinned in place. The sides should be quite parallel, with the formers evenly touching.

Stage 8

Cement \( \frac{3}{8} \times \frac{1}{4} \) longerons to inside edges of fuselage sides, from doubler ‘H’ to the tail, across the tailplane recess and former ‘E’ position. Fill in with a short piece across ends of side panels as shown.

Cement or P.V.A. bearer/block assemblies accurately in position on nose doublers, checking that formers ‘A’ and ‘B’ will fit accurately, and that the fuselage sides are perfectly in line when viewed from the sides. Take former ‘A’, and drill a series of \( \frac{3}{8} \)" holes at the points marked. Carefully bend the upper end of the nose-wheel leg to a right-angle to starboard, and then backward, so that it fits over the face of former ‘A’ between the holes you have drilled, and back under the starboard bearer. The leg must now be firmly ‘sewn’ to former ‘A’ with strong carpet thread or something similar, smearing plenty of cement around the leg, and the former face and back, before, during, and after ‘sewing’. Sew as many loops as you can through each hole. Make it strong.

Stage 9

Cut from \( \frac{1}{8} \)" sheet balsa the parts for the fin and rudder. Cement the fin parts
together as you did when making the tailplane. When set, sand all fin edges except the bottom to a half-round section. The rudder should be sanded to the tapered section shown on the plan. Cut out piece 'O', cutting the slot to fit the key-piece at the base of the fin. Remove formers 'D', 'E', and 'F' from the plan, and with your sanding-block bevel the edges as needed to fit the slope of the fuselage sides, bottom, etc. Check that former notches fit between longerons at correct former positions, which should be marked on the fuselage sides to aid final assembly.

**Stage 10**

Using plenty of cement at all joints, join fuselage sides with formers 'A', 'B', and 'C', paying particular attention to the positioning of former 'C'. Use plenty of elastic bands around the fuselage to hold it firmly together while setting. Before this assembly sets, cut the 'fuel tank floor' piece from \( \frac{1}{2} \) balsa, absolutely 'square' to fit between pieces 'L' and formers 'A' and 'B' (1\( \frac{1}{2} \) x 3\( \frac{1}{2} \)). Cementing this in place before the assembly sets, will ensure a correctly aligned fuselage.

Bend the rear undercarriage legs to shape from 14 s.w.g. piano wire, taking measurements from the half-scale diagram and plywood mounting pattern. Cut plywood mounting to an exact fit between fuselage sides, and drill similarly to former 'A'. Cement and sew wire to the ply mount, noting that the wire lays over the ply. It will be necessary to file or cut a small channel in each fuselage side to take the wire legs, and allow the ply U/C mounting to go up into place between the ends of fuselage doublers 'J'. Use plenty of cement around the legs when cementing the mount in place. Cut out and cement in place the floor stiffener behind former 'B'. Also cut a \( \frac{1}{2} \times \frac{1}{2} \) block flush with fuselage top, behind former 'C'. Allow assembly to set hard.

**Stage 11**

The fuselage sides now have to be curved to meet at the tail. It is a good idea to hold each side in turn in the steam from a kettle-spoout, gently bending them toward one another so that they take a 'set'. But make sure that the bend comes in the right place, for the sides are quite straight from former 'E' to the ends. Place an elastic band around the extreme ends of the fuselage sides, and starting with former 'D' cement the remaining formers in place, finishing with a piece of \( \frac{1}{2} \times \frac{1}{2} \) chamfered to a triangular section.

and cemented between the uprights at the tail end. Check alignment of the rear fuselage against the plans. Cement piece 'O' between the top longerons and former 'F'.

**Stage 12**

The structure of your model is now virtually complete, and there only remains the \( \frac{1}{4} \) sheet covering to the fuselage top and bottom, and the addition of the fin and rudder, dowels, nose and tail blocks, etc. At this point however, it is advisable to decide upon the radio control installation layout. The plans and photographs show the original O.S. Mintron single-channel installation using a rubber-driven compound escapement. This installation has proved completely reliable, and represents a good simple type of control system, capable of extension to give throttle control, and offering 'selective' left-or-right rudder at a very reasonable cost. There are of course many other excellent single-channel R/C outfits available, notably the British made R.C.S. and Macgregor sets, and the Japanese Futaba. All these makes offer a combination transmitter/receiver outfit, which with the addition of a good quality escapement, may be purchased for under twenty pounds.

In planning your layout, be guided by the installations shown in the photographs. (Figs. 11 & 12). The instructions supplied with your R/C outfit will provide all other essential information.

**Stage 13**

From \( \frac{1}{2} \) balsa, cut a wedge-shaped block to fill the gap between the fuselage side panels at the extreme tail. Cut a 1" wide piece of \( \frac{1}{2} \) balsa sheet to fit behind the bottom of former 'A', and cement in place. Form 'cabin' block from pieces of \( \frac{1}{2} \) and \( \frac{1}{2} \) balsa sheet cemented in position, and carved and sanded to shape when set. Before fitting this block, the forward 1" dowel must be cemented in place. Accurately mark and cut holes in the fuselage sides to accept remaining dowels, which should then be cut to length and cemented firmly in position.

Cover top of fuselage from former 'C' to the tail with \( \frac{1}{2} \) balsa sheet. B.P.A. is best for this job, as you will need time to apply adhesive to the sheet and the fuselage structure.

**Stage 14**

Make up the rudder push-rod as shown on the plan, to suit your installation. Bolt and cement a \( \frac{1}{2} \) nylon control horn to the rudder. Cement the fin in position, making certain that it is upright, and perfectly aligned with the fuselage centre-line. Using nylon hinges as shown on the plan, secure the rudder to the fin. If you are using an escapement, then drill the fuselage tail-block to take the escapement-rubber winding hook bearing, and the 1" dowel stop. Cement brass bearing tube in position. Bend winding-crank from 18 s.w.g. wire, hook end first, then the crank AFTER passing it through the bearing. Cover the fuselage bottom with \( \frac{1}{2} \) sheet balsa from former 'A' to former 'F'. Finally, carve and sand the 'V'-shaped bevel in the fuselage top, immediately behind the wing TE, to allow backward movement of the wing in the event of a 'prang'.

Radio Control Equipment is on pages 137-141.
Stage 15
Sand all fuselage edges smooth, and then entire fuselage surfaces until they are all even. Particular attention should be paid to the nose areas, using fairly rough grade paper to begin with. When you are satisfied, give whole structure two coats of clear dope, and finish with 'flour' paper. This completes the airframe. (See Fig. 10).

Using the method described in Stage Five of our Hi-Jet feature, the entire model must be covered. 'Heavy' grade 'Modelspan' tissue is quite suitable for the wings, and should be applied in exactly the manner described, except that gum should be applied only to the edges of the structure, and not all over the sheet areas.

The tailplane and fin should be covered as though they were open structures, using 'Light' grade 'Modelspan', and making sure that the tissue grain runs in the same direction on each side of these components.

The fuselage is also covered with 'light' grade tissue, grain direction being unimportant in this case. When the tissue has dried out, at least three coats of clear dope must be applied to the fuselage and tail-unit. The wing will need four or five coats to 'fill' the heavier grade tissue. Wing and tailplane must be securely pinned down flat while the top surfaces are being doped, to avoid distortion. Apply several coats of clear dope to all exposed wood of nose area, and inside radio compartment.

Colour trimming, using coloured dopes or enamel, transfers, etc., should be added as desired, but in the interests of lightness, keep the paintwork to a minimum.

Finally the entire model should be treated with a coat of FUEL PROOFER to preserve the finish. ‘Humbrol’ Hot Fuel Proofer is ideal for this job.

Stage 16
Cut the \( \frac{1}{4} \)" plywood engine mounting to fit the engine which you have selected, and drill the holes to accept the bearer bolts and engine mounting bolts. The engine must be bolted firmly in place, with two 'locked' nuts to each bolt.

The one-ounce capacity 'clunk' tank rests in the 'box' provided, and is secured by elastic bands stretched between the dowel pegs. Study the instructions provided with your engine, and practice starting the engine before making that first trip to the flying ground.

Install your radio equipment neatly, following the manufacturer's instructions and advice. Pay particular attention to the neatness and strength of any soldered joints. Allow sufficient space for plastic or rubber foam packing around receiver and batteries. All snap-on type battery connectors should be secured with rubber bands. Control linkage and rudder should be free in operation, but without 'play'.

Check operation of control, and test according to the instructions provided with your R/C outfit. Remember that thorough checking before attempting to fly, is always the rule, even for very experienced R/C 'pilots'. To minimise the risk of losing the model in the event of radio failure, a smaller fuel tank may be used during the testing period. A 10 c.c. polythene bottle, with a threaded top of the same diameter as your 'clunk' tank, can be obtained from any helpful chemist.

Before the first power flight, a series of glide tests should be carried out. Assuming that the model is balanced correctly, proceed with glide tests in the manner described in Stage Seven of our 'Hi-Jet' feature. If ballast is needed, small flat pieces of lead may be slipped over the bearer bolts, or secured within the fuselage tail.

When you are ready to attempt the first flight, check everything. Make sure that the wing and tailplane are held securely in place, using several rubber bands each side and diagonally. When the engine is running, switch on the radio, and check again that control is absolutely right. Try to get the engine running at below full power for the first flight, and allow the model to take off if possible, as this is less hazardous than an erratic hand-launch.

When the model leaves the ground, DO NOT attempt to turn it, just try to keep it headed into wind, climbing away from you, until you have become accustomed to its reactions to control. Make your first controlled turns fairly high up, remembering that little harm can come from temporary loss of control unless you hit the ground!

So the rest is up to you. Practice is essential, and fly only when conditions are suitable. Check, check, and CHECK again that everything is OK before you fly.

One final point. You must be licensed to operate an R/C model, and in your own interests you should be insured. The licence will cost you one pound for five years, the insurance as little as half-a-crown per year, subject to certain conditions. A radio-controlled model aeroplane can bring you much pleasure, it can also be lethal .... Fly sensibly.

MATERIALS AND ACCESSORIES LIST

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 pieces ( \frac{1}{4} \times 3 \times 36 ) Medium balsa</td>
<td>1</td>
</tr>
<tr>
<td>2 ( \frac{1}{4} \times 3 \times 36 ) Hard</td>
<td>2</td>
</tr>
<tr>
<td>2 ( \frac{1}{2} \times 3 \times 36 ) Medium</td>
<td>2</td>
</tr>
<tr>
<td>2 ( \frac{1}{4} \times \frac{3}{4} \times 36 )</td>
<td>2</td>
</tr>
<tr>
<td>2 ( \frac{1}{4} \times \frac{1}{4} \times 36 )</td>
<td>1</td>
</tr>
<tr>
<td>( \frac{1}{4} \times 3 \times 36 ) Quarter-grain balsa</td>
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</tr>
<tr>
<td>( \frac{1}{2} \times 3 \times 18 ) Medium balsa</td>
<td>1</td>
</tr>
<tr>
<td>( \frac{1}{4} \times 1 \times 36 ) Hard balsa</td>
<td>1</td>
</tr>
<tr>
<td>1 square foot of ( \frac{1}{4} ) plywood</td>
<td>1</td>
</tr>
<tr>
<td>1 piece hardwood ( \frac{1}{4} \times \frac{3}{4} \times 13 )</td>
<td>1</td>
</tr>
<tr>
<td>1 piece of 14 s.w.g. and one of 18 s.w.g. plano wire</td>
<td>1</td>
</tr>
<tr>
<td>1 foot each of ( \frac{1}{4} ) and ( \frac{1}{2} ) hardwood dowel</td>
<td>1</td>
</tr>
<tr>
<td>1 'Enterprise' 2 nosewheel and leg, and a pair of ( \frac{1}{2} ) lightweight rubber-tyred wheels</td>
<td>1</td>
</tr>
<tr>
<td>1 sheet of Heavyweight 'Modelspan' tissue, and 2 sheets Lightweight</td>
<td>1</td>
</tr>
<tr>
<td>Clear dope, thinners, nuts and bolts, fuel tank, cement and P.V.A. adhesive</td>
<td>1</td>
</tr>
</tbody>
</table>
A powerful, exciting, and modern means of propulsion like the Jetex 'PAA-Loader' unit, should surely have a number of models designed to suit it, but where are they? With 'Hi-Jet', we make a beginning to put this odd situation right. The plan, condensed to fit these pages, may make this model appear complicated; in fact, 'Hi-Jet' is simple to construct.

You will have to remove the plan pages from the Annual, and join them accurately to form the complete plan. The starboard wing panel should then be traced, which when turned over, will provide a working plan of the port wing panel. Use the same method with the tailplane outline, noting the centre-line (half-span 51').

Abbreviations, initially coupled with the full term for identification, are used in the following instructions.

The term 'cement' will denote the joining of parts after smearing BOTH surfaces with balsa cement. A rigid, flat building board ('BB') at least 6" x 30" is needed, on which to construct the model (an offcut of 1" blockboard would be ideal). A balsa-knife, with finely pointed blade (kept razor-sharp at all times), a sanding-block with various grades of fine glass and 'four' paper, and finally two or three dozen pins, are the only 'tools' that you will need.

**Stage 1**

Trace side panel 'A' to thick outline, mark out and cut two from specified balsa. Repeat procedure with nose piece 'B', wing platform, fin parts, tailplane, and key-piece 'K'. Cement one side of 'A' to piece 'B', and pin down to your BB. Cement fin parts together, and lay aside to set. Cut 3/8" x 1/2" strips to length, cut fin slot through top strip, and cement strips along the edges of piece 'A'. Add short cross-piece and 1" tail block. Pin all parts in position until set hard.

Cement the fin into slot in 3/8" x 1/2" strip, and temporarily slide key-piece 'K' around top of fin to retain it in a perfectly horizontal position until set. Remove assembly from BB, lightly sand top and bottom strips flush with part 'B', cement second side of 'A' in place, and again pin down to the BB until set.

In order to achieve uniform wing ribs, it is worthwhile to cut one W.1 from thin plywood to use as a template, cutting around it when held by the finger-tips on the sheet balsa. W.2 and W.3 should be cut in pairs. Cover plans with thin polythene sheet to prevent structure from sticking to plans.

Pin Leading Edge (LE), lower spar, and Trailing Edge (TE) in position directly over plans. TE must be accurately jointed and cemented at outer W.1 rib positions. Cut tips accurately to fit, and cement between LE and TE. Cement all ribs over spar and between LE and TE, gently sanding as needed to achieve a snug fit without displacing the other parts. Check that all ribs are perpendicular, particularly the 3/32" root ribs. When set, add top spars, cracking slightly at W.3 rib position, and tapering down underside to fit against lower spar in such a way that the top is on a level with the top of the tip piece. Add stiffening 'gussets' to complete the wing panels. Allow to set hard.

**Stage 3**

Perhaps the most tricky part of this aeroplane is the wing Centre-Section (CS). Cut a piece of 3/8" balsa, absolutely 'square', to 4" x 1 1/2". The top surface must then be chamfered down from a line across the centre to a thickness of 1/8" at the LE, as shown on the plan. Next, the block must be bevelled on both sides; this is best done by holding it flush with a good
Stages 1 to 4

Straight edge on your BB, and sanding to the correct angle with grade 1 sandpaper on a nice flat block. The angle should be checked at intervals with a template cut to the pattern given. A final check is made by placing the wing panels on either side of the block, and with thumb and forefinger tightly holding the root W.1 ribs against the CS block, the wing tips should automatically rise to 3" above the BB.

Cement CS ribs to block, and when set, carve TE half of block to follow curvature of ribs. Pin CS block to the BB, set up the wing panels with any suitable packing (books, small boxes, etc.) to a tip height of 3", and cement wing panels securely to the CS ribs. Pin together until set hard.

Stage 4

Carefully sand tailplane smooth, rounding off the LE, and tapering the TE down to about 1/32" thickness. Repeat process with fin. Cement key-piece 'K' to underside of tailplane, making certain that it is at 90 degrees to the TE.

Cement wing platform in position, making sure that it is at 90 degrees to the fuselage sides. Insert and cement the 1/2" dowels in the positions shown. Sand entire fuselage smooth, rounding-off all sharp edges. Sand wing surfaces smooth, so that all joints between ribs, LE, TE, and spars are quite flush. Brush a coat of Clear Dope, thinned 25% with Dope Thinner, over entire structure, and lay aside to dry.

Stage 5

Lightly sand entire structure with 'flour'-paper. Cut four panels of lightweight 'Modelspan' tissue 6"x15". Cover each wing panel in turn, top surfaces first, in the following manner: Thoroughly dampen the front of an old newspaper with clean water. Fold the paper in half, with a tissue panel sandwiched between. Smear Clear Gum or Tissue Paste along LE, TE, tip, and a 1/4" strip of the CS area. Remove the tissue panel, now evenly dampened, from the newspaper, and lay squarely over framework. Gently pull the tissue taut across the mid-point of panel, and press down to LE and TE. Repeat lengthwise between tip and CS, and then from each corner in turn. Smooth out all remaining wrinkles around edges, pressing tissue to gummed frame. Trim waste tissue to 1/4" all round, fold around and gum to underside of frame. Allow top surfaces to dry out before covering undersides. After covering undersides, waste tissue should be trimmed flush with all edges.

Stage 6

Your 'Hi-Jet' is now ready for final finishing. Avoid using coloured dope or enamel to decorate the model as this adds weight. The cockpit area may be painted on, but any other decoration is best done with contrasting coloured tissue 'shapes' doped on with thinned clear dope. When the wing has thoroughly dried out, two coats of thinned clear dope should be applied to the underside with a soft brush. While the wing dries out, a final coat of clear dope may be applied to the fuselage and tail assembly. Each half of the wing should now be pinned (pins angled around the outside) down to the BB, while the coats of dope are applied, to avoid any twisting. Allow each side to dry out thoroughly before removing from the BB.

Cement tailplane to top of fin, and allow to set, again checking that they are at right-angles. Cut Jetex mount from ply, drill holes as shown to take the PAA-Loader mounting-clip, and bolt the clip in place with 8 b.a. bolts. The mount may then be cemented in position on the CS block. Bore a 1/4" hole from 'cabin top' down into ballast space in piece 'B' to allow the addition of lead shot for trimming the balance of the model.

Stage 7

Wait for a nice calm evening for your test flights. Mount the wing, using several thin rubber bands stretched between the dowels to hold it firmly. Fit the EMPTY Jetex unit, and check that the model balances fore and aft, at the point shown on the plan. Add small lead shot to ballast box if needed, and seal with Sellotape. Now repeatedly test-glide the model, launching into wind (however little) from shoulder height. Try to achieve a straight, smooth, evenly descending glide from a gentle launch. A steep glide may be corrected by removing ballast. A tendency toward stalling, in which the model 'floats' upward and then drops into a steep dive, may be corrected by adding ballast. When you are satisfied with the glide, try a power flight (one fuel pellet) launching gently as before. The model will most likely have a 'natural turn', circling under power as well as in the glide. Any turn correction is best made by cementing a small card tab to one wing (see plan), which may be bent up or down slightly to achieve the best flight path.

Good luck, don't burn your fingers, and don't set fire to the model!

HI-JET MATERIALS LIST

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1/4&quot;x3&quot;x36&quot; Medium soft balsa.</td>
</tr>
<tr>
<td>1</td>
<td>3/32&quot;x3/32&quot;x36&quot; hard balsa.</td>
</tr>
<tr>
<td>1</td>
<td>3/16&quot;x3/16&quot;x36&quot; hard balsa.</td>
</tr>
<tr>
<td>1</td>
<td>5/32&quot;x5/32&quot;x36&quot; hard balsa, trailing edge section.</td>
</tr>
<tr>
<td>1</td>
<td>Sheet of coloured lightweight 'Modelspan' tissue.</td>
</tr>
<tr>
<td>1</td>
<td>Medium sized tube of balsa cement; also clear dope, thinners, gum or tissue paste, and a Jetex P.A.A.-Loader outfit.</td>
</tr>
</tbody>
</table>

Hobbies Selected Balsa is listed on pages 110, 111.
HI-JET' A 28" WINGSPAN MODEL AEROPLANE, POWERED BY A JETEX "PAAS-LOADER" JET UNIT
Grandfather of the modern model engine was the American 'Brown Junior' petrol engine, first model made in 1934.

The manufacture of lightweight model aircraft engines on a commercial scale began in 1934 in Philadelphia, Pennsylvania, U.S.A. Here, William Brown began producing his famous 'Brown Junior' motor which, in prototype form during the previous two years, had demonstrated the practicability of such a power unit. At that time, most model planes were rubber-driven (a few were driven by compressed air) and the flight durations set up by models powered by Brown's engine were incomparably superior, that contest organisers were obliged to establish a separate class for internal-combustion engined models.

Miniature engines for model aeroplanes (and boats) had been built long before Brown's engine, but very few of these could be purchased as ready-made products and none was so light and compact that it could be considered as a feasible alternative to strip rubber power, for the average model aeroplane enthusiast. By contrast, the Brown Junior opened up an immense new field of activity and one that is still developing and expanding, more than thirty years later.

Today, more than three hundred different types and sizes of model engines are being produced throughout the world: most of them in America, Japan and Great Britain, but also in many European countries, in Australia, Russia and even in China. One American manufacturer turns out more than a million engines every year. New and improved models are constantly appearing. Sizes range from one-sixth of one cubic centimetre cylinder capacity to 10 c.c. (a few are even bigger but 10 c.c. is the recommended maximum size, in the interests of safety). The smallest weigh less than one ounce. The biggest and most powerful will develop as much as two horsepower.

All current model aircraft engines (and most model boat motors) are of the two-stroke type. The Brown Junior, and all other model two-strokes produced before the war, were spark-ignition petrol engines. That is to say, they ran on a mixture of petrol and oil and were equipped with a spark-ignition system consisting of an induction-coil, condenser and battery which, by means of a contact-breaker assembly, provided, at the sparking-plug, the means of igniting the fuel charge. In these respects, early model engines followed full-size practice. Two-stroke engines of the type used in some light-weight motor cycles, lawn-mowers and outboard motor-boats run on a petrol and oil fuel mixture and employ spark ignition either by coil-and-battery, or by a magneto. Motorcar engines are usually of the more complex four-stroke type but also use spark-ignition—usually with coil and battery.

The big disadvantage of spark ignition, for model aircraft engines, was the extra weight that had to be carried in the form of a battery and coil. Especially with the smaller size engines, the weight of this ignition equipment often equalled, or even exceeded, the weight of the engine itself. Another disadvantage was that the spark ignition system was a frequent source of starting difficulty, it being all too easy for the sparking-plug to get too 'wet' or for the contact-breaker points to 'oil up'.

By the nineteen-forties, therefore, model engineers were looking for ways of discarding the spark ignition system and
of achieving ignition by some simpler and less weighty means. The solution to the problem took two forms. The first, originated in Switzerland, was 'compression-ignition', the model 'diesel' as it is popularly known. The second, which originated in America, was the 'glowplug'. These two new developments were rapidly accepted by the model aeroplane fraternity and, today, all model aircraft engines, and nearly all model marine engines, are of the diesel or glowplug type.

Model diesels are not to be confused with the diesel engines used in lorries or diesel locomotives. Both are 'compression-ignition' engines but, in a full size diesel, there is no carburettor. Pure air is drawn into the cylinders and, as the piston rises, this air is highly compressed (two or three times as much compression as in a normal petrol engine) to raise it to a high temperature. Fuel-oil is then sprayed into the cylinder, under very high pressure, by means of a complex pump and injector-nozzle system and the heat of compression causes the fuel and air mixture to ignite automatically.

Such a complex fuel injection system would be much too costly to duplicate in a model engine and our miniature diesel therefore takes its fuel into the cylinder mixed with the air, via a simple carburettor, in the normal way. It is, however, highly compressed as in a full-size diesel and is automatically ignited in the same way, aided by a special fuel mixture. This fuel mixture contains an additive (usually ether) having a very low 'self-ignition temperature' which ensures easy starting.

The glow engine operates somewhat differently. In general, it resembles a conventional spark ignition two-stroke, but without a contact breaker assembly. The glowplug, which replaces the standard sparking plug and may look quite similar externally, is fitted with a thin platinum wire element exposed to the interior of the cylinder. To start the engine, the glowplug element is energised by means of a 1½-2 volt battery and the bright red glow, thereby produced, ignites the fuel/air mixture as it is compressed by the rising piston. Once the engine is running, the glowplug filament continues to glow due to the heat of combustion and the battery leads are then removed. Consequently, the battery does not have to be carried in the model; it is merely connected to the engine for starting.

A special fuel is also required for glow engines, but is somewhat different from model diesel fuel. Glow engine fuel contains methyl-alcohol (methanol) as its main constituent. This produces more power than petrol, but allows the engine to run cooler and is also less highly inflammable and thus safer to use. Because it will not mix with ordinary mineral type motor oils, castor-oil is used as the lubricant.

A simple glow engine fuel consists of 75 per cent methanol and 25 per cent castor-oil. However, for glowplug engines of under 2.5 c.c. capacity, it is often preferable to have a small proportion (5 to 10 per cent) of a suitable additive in the fuel, such as nitromethane or 2-nitropropane, to assist combustion. Many commercial glow fuel blends contain such additives. Glow engines are much more sensitive to variation in fuel blends than are diesels and special high-performance fuels containing very large proportions of nitromethane are sometimes used to achieve maximum performance. Generally, however, the newcomer to the hobby is well advised to use only the types of fuel recommended by the engine manufacturer.

There are, of course, various brands of model engine fuel on the market and there
The very ingenious 'Fuji' 2.5 c.c. model outboard motor, showing the power unit casing removed. It has water cooling and built-in reduction gearing.

should be no difficulty in finding a blend to suit any model engine. Most commercial diesel fuels can be safely used in any type of variable-compression model diesel motor. Never try to use diesel fuel in a model glow engine, however. It may start the engine but it may also ruin it. Glow fuel in a diesel motor will not produce a start at all.

We have just mentioned 'variable compression model diesel'. All modern model diesels are of this type. They can be identified by the compression-screw in the top of the cylinder-head. When this screw (which is fitted with a lever or Tommy-bar) is turned, the compression ratio of the engine is altered. This is achieved by means of a 'contra-piston' positioned in the upper part of the cylinder. The contra-piston is a fairly tight fit in the cylinder and is forced downwards when the compression screw is turned in a clockwise direction and the compression ratio is thereby increased, since the space between the piston and contra-piston is reduced. If the compression screw is slackened, combustion pressure causes the contra-piston to rise again and so reduce compression.

The purpose of variable compression is to match the 'ignition timing' to the speed, fuel and cylinder temperature of the engine. As with any spark ignition engine, there is a precise point, relative to piston travel, at which ignition should take place. In a car engine, this is controlled by the automatic advance and retard mechanism fitted to the distributor. The faster the engine is turning, the more advanced the ignition point has to be. This is because any fuel takes time to burn and for the gases, so produced, to expand. Therefore, when an engine is lightly loaded, to turn fast, power will be lost if maximum gas pressure on the piston does not begin until it is halfway down the cylinder.

Suppose, for example, that we have a 1 c.c. model diesel and we fit it with an airscrew of 8 in. diameter and 4 in. pitch. The maximum speed achieved will probably be in the region of 7,000 to 7,500 r.p.m. However, if we now fit a propeller of just 1 inch smaller diameter and pitch, revolutions will rise to about 11,000-11,500 r.p.m. and, unless compression is increased so that ignition is initiated a little earlier, it will be found that the engine will tend to mis-fire.

The compression control, therefore, enables us to adjust the engine to suit different propeller sizes. It also enables us to compensate for different types of fuel. Some diesel fuels have additives which accelerate ignition and therefore require a different compression setting for any given load speed. The optimum compression setting is also affected by the running temperature of the motor. As an engine warms up from cold, the fuel mixture ignites sooner and a reduction in compression is then required or the engine will slow due to ignition taking place too early.

The choice of an engine obviously depends to a large extent on the types and sizes of model that one intends to build. Anyone who is new to the hobby of model aircraft will be well advised to start with a fairly small model and an engine to suit. The model should, whether free-flight or control-line, be of a type recommended for beginners’ use. This will usually mean that it will be powered by a relatively small engine—probably of between 0.8 and 1.6 c.c. capacity. It is unwise to use a more

Preparing a radio controlled scale model for flight. This model which has all controls worked by radio including retractable undercarriage, is powered by a 10 c.c. McCoy glowplug engine developing over 1 horsepower.

Another low-priced engine suitable for the beginner, the 'Fuji 099' glowplug motor of 1.6 c.c. capacity.
A beginner's type diesel motor, the 1 c.c. 'Davies-Charlton Spitfire', fitted with starter-spring, fuel tank and silencer.

A powerful motor than is required to fly the model—especially in the case of free-flight models. The faster a model flies, the more sensitive it becomes to any maladjustment in the flying surfaces and if, as a result, the model crashes, the risk of damage is increased by the fact that the model hits the ground just that much harder.

Engines coming within this capacity group include the D-C 'Merlin', 'Spitfire' and 'Sabre' diesels, the Frog '80', '100' and '150' diesels, the D-C 'Bantam' glow-plug engine, the Cox 'Babe Bee', 'QZ', 'Medallion 049' and 'Medallion 09' glow-plug engines and the Fuji '049', '061' and '099' glowplug engines. Most of these are quite moderately priced, none are difficult to operate and all will give reliable, useful service, provided that one exercises a little care in looking after them.

Remember that the working parts of a model motor—piston, cylinder and all bearing surfaces—are finished to close tolerances. Normally, the rate of wear is such that hundreds—even thousands—of flights can be obtained before any part requires renewal. However, if the engine is abused and foreign matter of an abrasive nature is allowed to get inside, the life of these parts may be reduced to a few minutes.

If you crash the model and dirt gets into the air intake, exhaust or front bearing, the engine must be properly cleaned out by totally immersing it in petrol after brushing off excess dirt. It is helpful here if the engine can be partially dismantled. This is quite easy with some motors. Others, which may be difficult to take apart without special tools, are best left intact. In this case, concentrate on washing out every particle of dirt by rinsing in two or three fresh lots of petrol, carefully rotating the shaft to ensure that the engine turns quite freely and smoothly. Lubricate the working parts by liberally injecting light machine oil into the air intake and through the exhaust ports, again rotating the shaft to distribute the lubricant.

When you have finished using your engine and especially if you are unlikely to be running it again for a while, it is always best if you allow the motor to run itself dry of fuel. Raw fuel left in the crank-case or fuel tank may, in some cases, thicken or congeal and make the engine difficult to start.

Finally, a word about noise. Many people (not modellers!) find the high-pitched whine of a model engine somewhat disagreeable. Obviously, you should avoid running an engine in a residential area, but it is sometimes difficult, also, to find flying sites that are completely out of earshot of the general public. This problem, however, has now been eased by the introduction of exhaust silencers for model motors. Such silencers are now, obtainable for all British made engines and for most foreign motors as well. We would strongly recommend you to use one.

The World's smallest model internal combustion engine. The remarkable little Cox 'Fee-Dee 010' motor has a piston diameter of less than 1/8 in., and weighs 3 oz.

The Cox 'QZ' 0·8 c.c. motor, an improved version of the 'Babe-Bee', supplied complete with exhaust silencer.

See pages 134 to 136 for Model Engines.
One flick of the propeller, and the engine barks into life. A deft manipulation of the fuel mixture control, and the engine is set for maximum power. Control surfaces move, and then the muffled noise of the motor dies as the throttle is retarded and the model stands motionless, unrestrained.

The shiny machine moves forward slowly, turning at right angles down past the line of other models and modellers busy preparing their machines. Control surfaces move again as last minute checks are made...rudder, elevator, ailerons.

Fifty yards down wind now, and the model slows, and swings around to face the light breeze, coming to an abrupt halt as the brakes are applied. Suddenly, the engine screams and the model lurches forward, quickly reaching some 40 m.p.h. As the model speeds past, the pilot eases back on the control column and there is daylight between the wheel and the ground as the nose of the model lifts, and the machine becomes airborne. Almost at once, the model is at 10 ft. altitude. Suddenly the wings gyrate around the fuselage, the model climbing away upside down.

The pilot of this radio-controlled model is an expert in an expert's field, the complete master of a highly-aerobatic precision-flying machine that he himself has created. This is radio control at its best—this could be you!

What is radio control? How does one become one of the elite band of enthusiasts known as radio-control modellers who operate their models all over the country?

Radio control, remote control as some people call it, is really nothing more than a switch—a remote switch if you like because there is no physical contact between the operator, and the object he controls. A radio signal is emitted from the transmitter held by the operator. This signal is picked up by a receiving device installed inside the vehicle to be controlled, which then translates the signal into a command.

Actually it is a little more complicated than that, as might be imagined, so we will try to explain the operation of radio control by drawing a simple illustrative parallel.

A radio control transmitter is powered by a battery, and is an electronic device designed to be capable of translating battery power into a radio signal which is radiated in all directions from its aerial. The signal is nothing more than a form of energy radiating from the aerial. A simple parallel can be drawn with a bonfire which radiates heat in all directions, and as we know if we listened to our science lessons, heat too is a form of energy. The further away we go from the bonfire, the less intense the heat, and so also with a radio control transmitter—the further away from it we go, the weaker the signal becomes.
Radio Controlled Aircraft are on pages 126–128

American Maynard Hill, with the model with which he set the World speed record for radio controlled model aircraft.

The start of a 'Goodyear Race' (radio controlled pylon racing), a new and thrilling spectacle in the R/C field.

A typical aerobatic model is this 'Uplift' design built by Alan Whittaker, using Metz 10 radio.

How then is this signal, this energy, used to control a model? Since the device designed to transmit the signal or energy is called a transmitter, it is not surprising to find that the device designed to receive the signal is called a receiver. This is an electronic device which can basically be divided into three separate consecutive functions. To begin with, the first part of the receiver is designed to sense the signal from the transmitter. The signal is picked up by means of an aerial, which is usually nothing more than a piece of thin flex, about three feet long. Having picked up the signal from the transmitter, the receiver then uses it as a trigger to produce an electric current within itself. This electric current can then be used to drive a control operating mechanism to steer a model aircraft or boat.

The simplest form of actuating mechanism is called an escapement, which is an electro-mechanical device. Basically, this is a solenoid, an electromagnet which is energised by the electric current produced by the receiver when it receives a signal. The escapement actuator is powered by a strip of rubber and the solenoid energy is used to move a cam, which in turn allows the actuating mechanism linked to the control surface to move, thereby affecting control.

So you see, radio control is really nothing more than a switch, except that unlike an electric light switch which you throw to turn off an electric light bulb, there is no physical movement involved. The turning on of the current to energise the escapement solenoid is done remotely—remote control if you like.

This in fact is about the simplest form of radio control for models as practiced today. Although you can make your own, and indeed there was a time when you had to, this is no longer necessary and can put you at a distinct disadvantage. Today's radio control equipment requires no special knowledge of electronics to keep it functioning reliably and in fact, it would probably be true to say that the majority of radio control enthusiasts enjoying the hobby today have not a clue as to the detailed function of their equipment. To them, it is a means to an end, and as long as the equipment continues to do its job, they are perfectly happy. The equipment is simply a switch, a remote switch as we have already said.

Modern radio control equipment enjoys the benefit of full transistorisation. There was a time when radio control equipment was so heavy and bulky that transmitters could not be comfortably carried, and consequently had to be stood on the ground. The receivers were correspondingly large and consequently required large models to carry them.

Today's equipment is contrastingly compact and extremely lightweight. A good example of simple, modern, compact single-channel equipment is the Futaba FT-3A transmitter which measures only 4½" × 2½" × 1¼", and operates off a small, inexpensive 12 volt battery. Matching this transmitter is the Futaba F4-LR receiver, which in its plastic case measures 1½" × 1" × 2½", less than twice the size of a postage stamp and weighs less than an ounce. It operates from two pen cell batteries, and can be used to drive an escapement such as the Futaba ML-2.

The Futaba FT-3A transmitter, F4-LR receiver, and Futaba ML-2 escapement can be combined to control a simple model aircraft, operating the rudder control. The actuator will move the rudder left and right for turns, and this is all that is required for a first attempt at radio control. In fact, it often proves too much for some beginners.

The type of model required for a first attempt is a simple 'stable' type. This usually involves a small machine with the wing on top of the fuselage, a high wing as we call it, such as the Schuco-Hegi Frechdax. This has a wing span of 44 in., and the details can be seen on page 128. In fact, it is not absolutely necessary to build a model—you can buy one ready made, complete with radio equipment and engine, ready to fly. Examples of the ready-to-fly model are the Futaba Cessna 210, Futaba Frontier I, or if you want something really swish, the Futaba Spitfire. However, the ready-to-fly model is never likely to eclipse the model kit; modellers will continue to build their own.

Why start with such simple equipment? Why use only one control? The answer is that even one simple control is as much as a beginner to radio control can handle. Even then he may over control the 'stability' out of his easy to fly stable model. If you think that one control would be rather tame, let us hastly add that it is possible with only rudder control to perform loops, rolls, wing-overs, spiral dives, Immelmans and split 'S's, plus even a few more. Many beginners have the wonderful vision of a four-engined Lancaster Bomber with all controls, working undercarriage, bomb doors, flaps, etc., which they insist will be their first radio control project. Such ideas are doomed to failure, and although multiple-engined models have been proved practical for the modeller with a vast experience, the immense cost alone really rules such models out.

Such then is the simple radio control
model, but what comes next? What is the next step up in radio control?

To begin with, we must say that many modellers never go beyond the single channel stage. They are perfectly content with one control. In fact there are more single-channel radio-control operators than those who use multiple control.

The Futuba Frontier 1, which you buy literally ready-to-fly, complete with RiC equipment, proving that a great deal of enjoyment can be had for a minimum of outlay.

Inevitably, a change to multiple controls involves an increase in cost. Multiple channels of control are derived in much the same way as the simple single-channel control. It remains nothing more than a switch, but this time it is selective. The transmitter, when keyed, transmits its signals in the same way. This in fact is an audio tone—simply a tone note, although you cannot hear it unless you use a piece of equipment designed to pick up the transmitter signals and relay them audibly. Each individual control then is represented in the transmitter by an individual tone note. These are transmitted to the receiver whenever a particular control is required. The receiver picks up the signal and feeds it to a device within itself, capable of differentiating between the individual tone notes. Thus filtered through this ‘sorting’ circuit, the signal is used to actuate the desired control.

A good illustration of how this works can be found in the tuning fork. Play a corresponding note on a piano, and the tuning fork will resonate to it. In the receiver, the resonant filtering device can be either mechanical (tuned reed) or electronic (tuned filter). Both systems have their merits, and modern systems tend towards tuned filter (electronic).

Usually, with these more complex multiple-command systems comes the ability to operate more than one set of radio equipment (and therefore more than one model) together. Normally, the simple, inexpensive single-channel system is not capable of being operated more than one at a time without the systems interacting. This is due to their ‘broad’ tuning. However, the more complicated system usually employs a type of receiver which is capable of sensing signals on only one ‘spot’ in the radio control waveband, being insensitive to all others. Consequently a system using another ‘spot’ frequency can be operated at the same time without fear of inter-reaction.

Taking the Metz 10 as an example of modern ‘multi channel’ equipment as we call it, the transmitter is capable of sending signals capable of commanding rudder (left and right), elevator (up and down), aileron (left and right), throttle control for the engine (fast and slow), plus a trim control for the elevator. This represents what is called ‘full house’ controls i.e., a complete complement of controls offering comprehensive command of a model, with which it is possible to make a model completely aerobatic with few limitations.

The main problem for anyone breaking into multi-channel radio control, even if he has to go without other things he may want, the radio control enthusiast can look forward to a tremendous amount of enjoyment. The type of equipment he has bought no longer ties him to the stable type of single-channel model. There are in fact few limitations to the type of model subject he can choose. Most multi fliers tend to standardise on models with a low wing and a tricycle undercarriage, an example of which is the Schuco-Hegi Syncom Pioneer. These machines are capable of every aerobatic manoeuvre ‘in the book’ and then probably a few that nobody has ever dared to write down. Such models usually have a wing span of about 5-6 ft. They might weigh anything from 5½ to 8½ lb. and can be powered by engines ranging from 6-10 c.c. capacity. Obviously, the larger the engine capacity, the more spritely the model performance.
Expensive as these multi-channel radio control systems may sound, there are some which offer more and better control—and are correspondingly more expensive. These are called 'proportional' control systems, and, as the name implies, offer fully-proportional control. In other words, when you move the control column a certain distance, the control surface follows exactly. It is, in fact, the nearest simulation to actually sitting in the pilot's seat yet offered to the radio control hobbyist. Examples of these complex systems are the Metz Digiprop and the Simprop, each offering seven independent simultaneously-operating, fully-proportional controls for the operation of rudder, elevator, ailerons and throttle, plus such extras as wing flaps, retracting undercarriage and bomb dropping.

Once having acquired one of these proportional systems, the modeller steps into a realm hitherto unknown in the radio control hobby, for it is only in the last two years that proportional control systems have proved reliable enough. His only limitations are his own modelling ability. For the modeller with the greatest ability, the goal may be an accurate scale model of virtually any type of full size aircraft. Others may concentrate on aerobatic performance, perfecting a standard schedule of manoeuvres to a height of perfection which will bring high placings in contests held each year throughout the country.

Others may choose the latest type of contest which is rapidly gaining favour. This is pylon racing, where a number of models are raced around a narrow triangular course over a number of laps. Usually, the models are built as replicas of the famous Goodyear racers which performed in the Goodyear air races in U.S.A. during the late 1940's. To say that the excitement of such races is tremendous would even be an understatement.

Finally, radio control modelling is a precise science practised all over the world—for example: Maynard Hill of America holds the World Speed Record at 14028 m.p.h. whilst Geoff Brooke-Smith of South Africa holds the duration record for R/C gliders at 11 hrs. 33 mins. 28 secs. This incidentally is an absolute record for all model aeroplanes.

Men like these are experts who have had long experience in flying R/C models in all sorts of conditions, but most will readily admit that they started with simple and cheap single/three channel equipment. They had many hours of fun building up to the skill and knowledge required to fly the modern high-performance radio control models—which is where we came in!

Good flying!


The 65 in. span 'Pioneer' by Schuco-Hegi. An ideal beginner's model, but very versatile, powered by a 6-10 c.c. motor.

An aerobatic competition-type model with a realistic appearance, by Derek Brunt, about to make a flight in a National Championships Competition. With Metz 10 radio equipment.

The Schuco-Hegi 65 in. span 'Syncom'. A low wing R/C model with a complete complement of controls, it is fully aerobatic and uses a 6-10 c.c. motor.

Specifications of Simprop and Metz on pages 137 and 141.
taking photographs of your models

by A. E. STANLEY

You’ve finished your model, and quite rightly, you are very proud of your success. After all, a great deal of careful work went into the making of it.

Naturally you want to let your friends and relations know all about it. This is easy enough if your model is, say, a 12-inch cabin cruiser. You can take that around with you to show them. But you can’t take a dinghy or a full-scale model railway on a bus. The bus people don’t like it!

So you must find other ways of showing your model to friends. By far the easiest way is to show them a photograph. A photograph has the added advantage that you can send it to distant places where you could not conveniently take even a small model.

This article deals with the equipment you will need for simple photography, and how to get the best results from pictures both indoors and out of doors.

EQUIPMENT

Cameras

Obviously you need a camera. The question is what sort of camera, and how much should you pay for it? Well, like everything else, you get exactly what you pay for. A camera costing a few pounds will produce perfectly satisfactory results. Such a camera, however, has certain limitations. It may have only one shutter speed, or it may not be synchronized for flash—that is you cannot take straightforward flash pictures. Also, it will probably be of the fixed-focus type, in other words it will record sharp detail of everything beyond about five feet. Subjects closer than that will be unsharp, so you could not take a close-up of a small model.

As you pay more for your camera, so you get extra refinements. A faster lens, so you can take pictures on duller days. A shutter synchronized for flash, so you can take flash pictures. And a focusing lens, that is one where the camera-to-subject distance is marked on a scale, and any object at the distance set on this scale will be pin-sharp. The scale will possibly go down to 2½ or 3 feet, and you will probably be able to get close-up lenses to get as close as 9 inches.

Another point to consider is what size picture you want the camera to take. Do you want a roll-film camera, taking 127 or 120 roll film, or a miniature camera taking 35 mm film?

Probably the answer here depends on the use to which you intend to put your camera. If you just want to take a picture very occasionally, then a camera taking a roll of eight or twelve exposures, or a twelve exposure Kodapak cartridge, is the obvious answer.

But if you intend to use the camera not only for model pictures, but also for pictures on your holidays, etc., it might be better to go for one of the wide range of 35 mm cameras. Some of these take a cartridge of 12 or 20 exposures which can be loaded quite safely in bright sunlight.

Others take a cassette of 20 or 36 exposures which has to be loaded in the shade.

The question of choice of film is dealt with later.

Close-up lenses

Close-up lenses are always useful to have. Even if your model is, say, a 5-foot wing span aircraft, you may want to take a close-up detail shot. And, of course, you may not always make large-scale models.

So, if your camera will take close-up lenses, these would be a good investment.

Close-up lenses are graded according to their magnifying strength. A +1 close-up lens will enable you to take pictures with a fixed-focus camera as close as about 3 feet; and a focusing camera as close as about 2 feet.

With a focusing camera, a +2 close-up lens brings the near-focus down to between 1½ feet and 1 foot, while with a +3 close-up lens you can get as close as 9 inches.

Your local photographic dealer is the best chap to advise you on this. But if you are thinking of buying a camera, it might be as well to talk over this aspect of close-up work before you decide which camera to buy.

Lighting

If you are taking pictures indoors, you may need some form of lighting to boost that which already exists. Of course, you may be able to use daylight coming in through a window, but if your model is, say, a railway track along the side of a room, you will almost certainly need photographic light-sources. The room light will not be bright enough in the vast majority of cases. There are exceptions, and these depend mainly on the film used. We will talk about this later on.

There are two sources of high-intensity photographic light generally available to the amateur. These are flash and photoflood.

A flash unit consists briefly of a...
The first question you have to decide is whether you want to use black-and-white, or colour films. And don't jump to the conclusion that black-and-white is necessarily cheaper than colour. Your black-and-white film may cost less in the first place, but by the time you have paid for processing and enlargements, this can work out dearer per print than a 36-exposure colour film costs per transparency! Of course, if the viewfinder is on the top of the camera, and point the ruler just below the centre of the model. Then keeping the camera quite still, you let the ruler fall away, and take your picture. If you can stand your camera on something rigid, you can view both the camera and the model from the side and top, and check that the lens is pointing at the model. Of course, if the viewfinder is on the side you will have to make similar allowances in a sideways direction. Always remember that to avoid cut-off you tilt the camera towards the viewfinder.

When you come to close-up work, the difference between what you see in the viewfinder and what the lens 'sees' is vastly different (Fig. 2), and you are liable to cut off the top of your subject. This difference is known as parallax, and the diagram shows exactly what happens. You can see that the closer you get to the subject the more you are likely to cut off when looking at the subject through the viewfinder. So how do you overcome the problem? It's quite easy, really. One way is shown in Fig. 3. You place a ruler along the bottom of the camera, and point the ruler just below the centre of the model. Then keeping the camera quite still, you let the ruler fall away, and take your picture.

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Available light

The easiest way to take a model is to place it near a window, and utilize the sunshine coming in through the window (Fig. 4).

Avoid any bars on the window which might cast awkward shadows across your model, and also make sure the camera is not in sunlight. Otherwise you could get the sun shining into the lens, and this could easily spoil your picture by producing lens flare.

If you have a very large picture window, and you cannot get the camera out of the sunshine, use a lens hood to shield the camera lens. Alternatively, get a friend to hold a book to one side of the camera in such a position that the shadow of the book falls across the camera lens. But make sure the book is well outside the field of view of the camera.

You may not like the strong side lighting produced by this kind of picture. If so, you can reduce the shadow side by using a reflector, as in Figure 4.

This can be anything from a sheet of white cardboard to an aluminium tray, but a sheet of white card gives a softer result than a polished tray.

Whatever reflector you use, be sure it is white if you are using colour film. Otherwise you could get a colour ‘cast’ on your film, e.g. a blue board would reflect blue light, and your model would look bluish on the side nearest the reflector.

The use of a reflector would make no difference to the exposure which would be just the same if there were no reflector present.

You can also take a picture indoors by ordinary room lighting after dark. Use a fast high-speed film, either black-and-white or colour. But to do this, you will need a camera with a fast lens, one having an aperture of at least f/3.5 for average room lighting.

Alternatively, if your camera is a simple one either having no marked aperture or f/numbers, or possibly f/8, f/11 or f/16, you can take a picture indoors by available room lighting provided your camera has a ‘B’ shutter setting.

‘B’ stands for ‘brief time exposure’, and on this setting the camera shutter is open while you hold the release button down, and closes when you let the button come up.

Obviously the camera must be kept perfectly still while you are doing this exposure, so you cannot hold the camera in your hand.

Stand the camera on a firm surface—a coffee table is ideal—then, holding the camera firmly pressed on to the table with one hand, gently press the shutter release button with a finger of the other hand until the exposure has been made. Then release the shutter button, and then the pressure on the camera.

Flashlight

Lighting by flashbulb is probably the easiest way to take pictures indoors. This is because all the guesswork in exposure has been removed by the exposure details tabulated in the film instruction leaflet or on the flashbulb carton.

Exposures are given in one of two systems. The first is a straightforward flash-to-subject distance at any selected aperture and 1/30 second shutter speed. These figures are also for use with the simpler non-adjustable type of camera, or the camera with limited adjustments.

The other system, guide numbers, is more for use with fully adjustable cameras. It looks complicated at first but in fact the guide number system is simplicity itself, and very useful.

The guide number for any particular flashbulb is related to the speed of the film and is the product of the lens aperture number (or f-number) multiplied by the flash-to-subject distance in feet. So,

Guide number = aperture x flash-to-subject distance in feet

or

Aperture = guide number / flash-to-subject distance in feet

or

Flash-to-subject distance in feet = guide number / aperture.

Let’s see how this works out in practice. You want to take a photograph of a ‘Strike Force 10’ model railway set. Your camera is loaded with ‘Kodachrome’ II which has a film speed of ASA 25, and you intend using AG16B flashbulbs. From the film instructions we read that this film has a guide number of 72 at 1/30 second shutter speed.

The camera aperture selected is f/8, so dividing the guide number (72) by the selected aperture (8) we get 9. So the flash-to-subject distance must be 9 feet.

Note that this is the flash-to-subject distance, and not necessarily the camera-to-subject distance. You may well want to use the camera much closer than 9 feet—you certainly would in this case.

The answer is to get an extension lead for your flash unit, and then you can position the camera quite independently of the flash.

Now suppose you are taking a picture of a six-foot model aircraft. Using the same film, flashbulb and shutter speed, the guide number is still 72. From 9 feet you can get the whole of the model in the picture. All you want to know is the aperture to use at 1/30 second shutter speed.

The aperture to use is the guide number (72) divided by the flash-to-subject distance in feet (9). So you would need to set the camera aperture to f/8.

An extension lead to enable you to use the flash off the camera will prove very useful if you are taking small models which you need to take close up.

The easiest way to use flash is to have a single flash unit fired from the camera. Using the first example given above, the relative positions of the camera, flash and model would be as in Fig. 5a.

Because flash produces such strong shadows, a much better picture can be made if you soften these shadows with a reflector. A sheet of white card is ideal for this purpose (Fig. 5b). Make sure the card reflector is outside the field of view of the camera.
Before we leave flash, we ought to mention two special techniques.

The first is for those of you who have a simple camera which is not synchronized for flash, that is it has no flash contacts, but which nevertheless has a 'B' shutter setting. Get a friend in to help you.

Have everything set up neatly, with the camera on a firm surface. You operate the camera while your friend operates the flash unit. Make sure he has the flash at the right distance, and pointing in the right direction. Holding the camera firmly on the surface with one hand, gently press the shutter release with a finger of the other hand. At the same time you say: 'Open-flash-close'.

When you say 'Open' your friend is alerted. When you say 'Flash' he fires the flash. And when you say 'Close', you gently release the shutter button. Do not say the words too quickly—pause between each to give yourselves time to do the operations in an easy, unhurried manner.

This method of exposure is known as the open-flash method.

The other special technique concerns moving subjects such as a railway engine or a racing car on a track. The latter can move quite fast, while even the former moves too fast to enable a 1/30 second exposure to be made without the risk of subject movement on the photograph.

There are two ways to take this kind of picture. One is to adopt the system used in cinema or television to follow a moving subject with the camera—by 'panning'. This means that you hold your camera steady to your eye and follow the model as you do it. The other lamp is placed behind and slightly above the camera. This lamp provides 'fill-in' light, and serves to soften the shadows (Fig. 6). You can position the two lamps until the lighting suits you.

With two photoflood lamps you are much better able to balance the light from each lamp, and so control the shadows.

One lamp is placed to one side of and fairly close to the subject. This lamp gives 'contour' lighting, and is the main light. The other lamp is placed behind and slightly above the camera. This lamp provides 'fill-in', light, and serves to soften the shadows (Fig. 6).

You will need someone to help you, and you will need your photoflood lamp on a length of cable sufficient to reach comfortably from one side of the room to the other, with some to spare.

Set your camera up so that it will photograph the whole of the layout. Have the

- GR A 9.

Remember that it is the lamp-to-subject distance of the main light which determines the exposure. For the purposes of exposure, you ignore the fill-in light, as it should be far enough away just to soften the shadows. If the fill-in light is too close it alters the exposure, it will also be close enough to cast its own distinct shadows, which is not what you want.

So far we have dealt with single models. But suppose you want to photograph a railway layout running along a wall. You can, of course, photograph it in small sections, using one lamp to light each section as you do it.

But a far more satisfactory way of taking such a photograph is by 'painting' it with light.

Sounds fascinating, doesn't it? Well, in fact, it is rather. You will need someone to help you, and you will need your photoflood lamp on a length of cable sufficient to reach comfortably from one side of the room to the other, with some to spare.

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Set your camera up so that it will photograph the whole of the layout. Have the
camera on a tripod or some firm surface, and set the shutter to 'B'. If you have one, use a cable release to operate the shutter. The exposure will be a long one—possibly up to a minute—and a cable release will considerably lessen the chances of camera movement.

Now while the exposure is being made, your friend walks up and down the room without pausing, shining the lamp all the time on to the layout (Fig. 7). He must take care, especially on the turns, to keep the lamp pointing towards the layout and away from the camera lens.

So you do is to open the shutter on 'B', and your friend starts walking in front of the camera, shining the lamp away from the camera on to the layout. Provided he does not stop walking, but walks at a brisk, even pace, he will not record on the photograph. When there has been sufficient exposure, close the shutter, and your friend can stop his 'painting'.

Exposure is usually a matter of trial and error, as there are so many variables—mainly the speed of the walker. But a good starting point is 10–15 times the normal exposure, based on the lamp-to-subject distance.

This technique is excellent for taking the interiors of doll's houses, so as to give shadowless lighting. Only in this case, the camera will be close to the subject, while you keep the lamp behind and above the camera.

This is equally good lighting for table-top photography, where you don't want harsh shadows. Where you want a light high up to simulate sunshine, just hold the lamp still.

To get better pictures

The best of model pictures can be spoilt by a newspaper included in the foreground, or a jacket draped over a chair in the background.

It is so very easy to miss things like that when you are so intent on the model itself. The eye tends not to see other things, to dismiss them as part of the foreground or the background. But the camera is not so kind—it reveals all, often with disastrous results to our pictures.

So before you actually press the shutter release button, have a last, long look through the viewfinder. Ask yourself, 'Is the foreground clear of clutter?' Then 'Is the background clear of clutter?' If the answer to both questions is 'Yes', go ahead and take the picture.

But the extra time taken in clearing the clutter is time very well spent.

Keep the exposure as short as you can. Holding the camera in your hand, you cannot do so satisfactorily for longer than 1/30 second. Even then you must squeeze the shutter release very gently. If you jerk or stab at the shutter release, you will jerk the camera, and the picture will be unsharp and fuzzy.

If you have to use a brief time exposure, set the camera on a tripod if you can. If not, steady the camera on a firm surface, a table, for example, but not on a pile of books. Preferably use a cable release to fire the shutter.

TAKING MODELS OUTDOORS

Sunny days are best for outdoor shots on black-and-white film. The pictures come out crisp and contrasty. If you want to reduce shadows, use the same reflector technique that we suggested for flash.

The best position for the sun is to have it shining over one shoulder. But be sure your shadow is not included in the picture.

For colour films, a hazy or slightly overcast day is better. This lighting softens the shadows and reduces the contrast. On a bright sunny day, you can wait till the sun goes behind a cloud, and then take your picture.

Avoid the period just after sunrise and just before sunset when taking colour pictures. Pictures at this time tend to have a reddish glow the same as the sky.

If the weather is very dull, you can use flash for outdoor pictures. In this case ignore the daylight, and follow the advice given for flash indoors.

Of course, the same points we made earlier about close-ups, parallax, etc., apply equally well when taking pictures out-of-doors.

But before you take any picture, check the foreground and the background and remove any clutter and bits of paper, wood, and so on. This is just as important out-of-doors as it is indoors.

And be sure, when you check the background, that your subject is clear of obstructions such as posts. A four-inch post appearing to grow out of a model yacht can ruin the best of pictures!

Don't be content just to take pictures of your models on, say, the lawn. If it is a radio-controlled boat, take it to a local park lake and photograph it speeding along. Use the panning technique mentioned earlier, and make sure you exclude any people who may be in the background.

Model railway trains can be taken in motion by panning, just the same.

With model aircraft you can suspend them from a tree by nylon thread. Anchor the tail by a further thread. You can then take the picture with the prop revolving, and produce a most realistic 'in flight' picture.

Make sure that no part of the tree is included in the picture.

Doubtless you will think of other ways to improve your pictures. We hope this article has helped you to a good start on the right road to first-class model pictures.
The ideal gift for a lucky little girl!
Sew just like mother, with this carefully designed machine.

Fine for making: DOLL'S DRESSES, SCARVES, TEA COSIES, TABLE RUNNERS, PRAM SETS.

- **'LITTLE BETTY'** by MISS DEBUTANTE. Size 11\(\frac{1}{2}\) in. x 6 in. x 6\(\frac{1}{2}\) in. An attractive hand-operated machine constructed from metal and plastic. Superbly finished in two-tone blue, and supplied with table clamp. Adjustable thread tension.
  
  **TYW.108**  
  Cash price 35/6 carriage 4/6

- **'COUNTESS'** (30/760) by VULCAN. Size 4\(\frac{1}{2}\) in. x 6\(\frac{1}{2}\) in. x 11\(\frac{1}{2}\) in. A real sewing machine, the 'Countess' is in heavy alloy with nickel-plated working parts. Firm chain stitch and adjustable thread tension. Specially designed arm for circular sewing. Complete with detachable sewing table and illustrated book of instructions.
  
  **TYW.101**  
  Cash price 63/11 carriage 4/6 or deposit 9/6 plus carriage and 8 monthly payments 8/6

- **MINOR** by VULCAN, Size 6\(\frac{1}{2}\) in. x 3 in. x 4\(\frac{1}{2}\) in. A sturdy constructed metal machine supplied with table clamp. Attractive red finish. Adjustable thread tension.
  
  **TYW.109**  
  Cash price 34/11 carriage 4/6

Many happy hours of filming fun in your own home. Every child will be fascinated with these super toy projectors. By Chad Valley.

- **'STINGRAY' GIVE-A-SHOW PROJECTOR (G.346R)**. A battery-driven plastic projector that will show pictures in colour up to 5 ft. square. Contains 112 colour slides showing 16 complete stories based on Gerry Anderson's exciting T.V. series. Also projects other 35 mm. transparencies. Batteries not supplied.
  
  **TYW.144**  
  Cash price 32/6 carriage 4/6

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- **'EASY SHOW' MOVIE PROJECTOR (G.337R)**. A battery-driven movie projector supplied with three 8 mm. film cartridges giving 6,000 motion picture frames. No threading, no rewinding, just snap in a cartridge and turn the handle. Children can easily load and operate without help. Films include 'LASSIE', 'THREE STOOGES' and 'THE MUNSTERS'. Batteries not supplied.
  
  **TYW.145**  
  Cash price 55/- carriage 3/- or deposit 6/- plus carriage and 8 monthly payments 7/6.
Maximum play value for minimum outlay!

Fort, farm and service stations

'Ready-to-Assemble' kits.

All the models on this page have the difficult construction work already completed and are literally 'ready-to-assemble' together. Strongly constructed from wood and/or hardboard, these kits can give hours of playtime pleasure. In each 'Hobbies' kit materials for finishing such as decorative papers and enamels are included.

1. MODEL FORT (RTA.9) by HOBBIES. A strong and authentic fort designed to give hours of wonderful play-value. With working drawbridge, ramps, battlements, towers - even dungeons for the prisoners! (The base is hinged for storage of soldiers and knights.) Size 21 in. x 18 in. x 17 in. high. Complete with assortment of toy figures.

FDW.715 Cash price 85/- carriage 6/- or deposit 10/- plus carriage and 8 monthly payments 11/6.

2. POPLAR FARM (RTA.11) by HOBBIES. A complete farm unit in one, for all animal-loving children. Layout includes farmhouse, barn, cowshed, stable, pigsty, paddock, stockyard, pond and trees. Baseboard measures 24 in. x 18 in.

FDW.716 Cash price 67/6 carriage 6/- or deposit 9/- plus carriage and 8 monthly payments 9/-.

3. 'BRIDGEWAY' Motorway Service Station (RTA.20) by HOBBIES. A spectacular up-to-the-minute design for a Motorway Service Station which will be the pride of all young lads. Includes showrooms, servicing bay, forecourts, roof park, cafe, etc. Size 24 in. x 20 in. x 7 in. high. Kit also contains two sets of pumps and hoist (not cars).

FDW.719 Cash price 59/6 carriage 4/6 or deposit 7/6 plus carriage and 8 monthly payments 8/-.

4. SERVICE STATION (RTA.8) by HOBBIES. This magnificent model garage is up to date in design and styling. Just right for the modern youngster who loves 'playing cars'. There is a workshop, showroom, office, glazed forecourt, toilets, and cafe with spacious car park. Base measures 24 in. x 18 in. Kit also contains pumps (not cars).

FDW.717 Cash price 75/- carriage 4/6 or deposit 10/- plus carriage and 8 monthly payments 10/-.
‘READY-TO-ASSEMBLE’ KITS.

Like the models on the opposite page, these doll’s houses have all the difficult work already completed. They are sturdily constructed from wood and/or hardboard. Each kit contains materials for finishing, such as papers and enamels. The completed kit will give hours of playtime pleasure.

1. ‘DREAMHOLME’ DOLL’S HOUSE (RTA.14) by Hobbies. A superb doll’s house with ultra-modern features such as panelled doors, glazed windows, shrubs, etc. 5 rooms and openings back and front, plus roof trap-door for battery storage, etc. Size 36 in. x 24 in. x 18 in. high.
DHW.267 ...... Cash price 217/6 carriage free or deposit 29/- and 8 monthly payments 29/-.

2. ‘LINDY’ PLAY HOUSE (RTA.12) by Hobbies. A strongly constructed play house with 3 floor levels, standing 2 ft. 9 in. when completed. Sliding doors give an overall width of 2 ft. 4 in. Decorating materials included — no furniture. Size 15 in. x 19 in. x 33 in. high.
DHW.212 ...... Cash price 67/6 carriage 7/6 or deposit 9/- plus carriage and 8 monthly payments 9/-.

3. ‘CELEBRITY’ DOLL’S HOUSE (RTA.7) by Hobbies. This model bungalow-type residence has everything — even the kitchen garden. Flat roof lifts off for easy access to the 5 main rooms. Car port, sun trap, service area, etc. Size 36 in. x 24 in. x 8 in. high.
DHW.245 ...... Cash price 105/- carriage free or deposit 14/- and 8 monthly payments 14/-.

4. ‘CARLISLE’ DOLL’S HOUSE by Kays. A complete doll’s house that can be put together in 60 seconds. No nails, screws or glue required and packs flat when not in use. Easy access to 6 rooms from back. Completely decorated. Size 24 in. x 16 in. x 17 in. high.
DHW.234 ...... Cash price 105/- carriage free or deposit 14/- and 8 monthly payments 14/-.

5. ‘ROYAL’ DOLL’S HOUSE (RTA.6) by Hobbies. Elegant, modern-style house with picture windows. 6 rooms to furnish through double-door opening at back. All parts are pre-cut and all necessary decorating materials included. Size 26 in. x 12 in. x 19 in. high.
DHW.256 ...... Cash price 127/6 carriage free or deposit 17/- and 8 monthly payments 17/-.
**Specially Selected Miniature Patterns for Dolls' Houses, Forts, Farms and Garages.**

Use these papers for decorating the new Doll's House you are making — or give your daughter a dozen assorted sheets and let her redecorate her Doll's house while you are doing a man-size job in your own home.

All are expertly printed in appropriate colours by a well-known wallpaper manufacturer.

In Sheets 22 in. x 30 in.

**Minimum Quantity** six assorted sheets to your own choice.

**Postage on six sheets** 1/4.

**Exterior Patterns** — for outside walls, roofs, etc.

- **DHAW.140** Bright Red Brick
- **DHAW.141** Natural Brick
- **DHAW.142** Red Pantile
- **DHAW.143** Green Pantile
- **DHAW.144** Fort Paper - Stone Colour
- **DHAW.145** Grey Slate Roof

Cash price 9d. per sheet.

- **DHAW.159** Embossed Stone

Cash price 1/- per sheet.

**Interior Patterns** — for inside walls and ceilings.

- **DHAW.130** White Embossed Paper. A dual purpose paper with smooth side suitable for ceilings and rough side suitable for rough cast.

Cash price 1/- per sheet.

- **DHAW.132** A new paper in modern trend, depicting country scenes. Maroon on White Ground.

Cash price 1/- per sheet.

- **DHAW.133** Attractive Pink with small White Dot.

Cash price 1/- per sheet.

- **DHAW.134** Pale Grey Background with neat White Pattern.

Cash price 1/- per sheet.

- **DHAW.135** Pale Blue with White and Gold Flecks.

Cash price 1/- per sheet.

**Tile and Floor** — suitable for interior floors, bathroom and kitchen walls and exterior paving.

- **DHAW.160** Black and White Tiles — a striking paper for bathroom or kitchen floors.

Cash price 9d. per sheet.

- **DHAW.161** Multi-coloured Tiles, with Red, Yellow, Blue, Gold, Black and White squares — most attractive for entrance halls and effective as outdoor paving.

Cash price 1/- per sheet.

- **DHAW.162** Mosaic Tile. Red, Yellow, Grey and White on Black Background — particularly suitable for outdoor effects.

Cash price 9d. per sheet.

- **DHAW.163** Parquet Floor in Light Oak Colour.

Cash price 9d. per sheet.

**Super Quality Deep Pile Flock Paper**

- **DHAW.131** Green or Red. The thickness and high quality of this flock paper make it especially suitable for Doll's House carpets, rugs, staircarpets and of course the green is excellent for lawns. It can be used too for covering Doll's House furniture, or for lining trinket boxes. Green or Red. Size 22 in. x 30 in. When ordering state catalogue number and colour.

Cash price 5/9 per sheet.

- **DHAW.171** Green or Red. Size 22 in. x 15 in.

Cash price 3/- per sheet.

**Rex** — Cellulose Adhesive.

For paperhanging, sizing or stripping. A smooth paste specially selected for fixing Doll's House papers. Handy size bag contains sufficient powder to make 1/4 gallon of paste. Soluble in cold water.

Cash price 1/4, postage 4d.

*Not illustrated.*

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**Hobbies**
NOW – SEE ALL THE WONDERFUL FURNITURE YOU CAN GET FOR THE DOLL’S HOUSE.

Choose from wooden sets, with painted or varnished finishes, showing the natural wood grain, or high grade plastic sets containing every detail imaginable.

DOLL’S HOUSE FURNITURE (WOOD)
by HOBBIES. A completely new range of wooden furniture sets, designed specifically to furnish Hobbies’ range of Dolls’ Houses. Sturdy, but light in weight, built to last and will provide many hours of enjoyment. Painted or varnished finishes.

1. DHAW.805 ‘Bathroom’ Set -3 piece.
2. DHAW.801 ‘Bedroom’ Set -3 piece.
3. DHAW.802 ‘Dining Room’ Set -4 piece.
4. DHAW.804 ‘Kitchen’ Set -5 piece.
5. DHAW.803 ‘Lounge’ Set -4 piece.

Cash price 7/11 each set .......................... Postage 1/4

ROOM FURNITURE SETS (in Plastic)

JENNY’S HOME Furniture Sets by ROVEX INDUSTRIES.

Modern furniture in self-coloured high grade plastic. Beautifully modelled with details carefully reproduced. Perfect reproductions!

1. ‘DINING ROOM’ (JH. 1). Containing 3-leaf table, 4 upright chairs, sideboard and standard lamp.

DHA.901 ........................... Cash price 17/11 postage 1/4

2. ‘BEDROOM’ (JH. 3). Containing double bed, dressing table, wardrobe (with coat hangers) and bedroom stool.

DHA.903 ........................... Cash price 17/11 postage 1/4

3. ‘LIVING ROOM’ (JH. 2). Containing wing settee, 2 wing chairs, bookcase, low easy chair, T.V. set, coffee table and standard lamp.

DHA.902 ........................... Cash price 17/11 postage 1/6

4. ‘KITCHEN’ (JH. 4). Containing sink unit, kitchen table, 2 utility chairs and cooker.

DHA.904 ........................... Cash price 17/11 postage 2/–

5. ‘BATHROOM’ (JH. 5). Containing bath, bathroom stool, mat, washbasin and W.C.

DHA.905 ........................... Cash price 12/11 postage 1/4

6. ‘NURSERY’ (JH. 6). Containing dropside cot, playpen, baby’s bath and stand, Noah’s Ark and rocking horse.

DHA.906 ........................... Cash price 12/11 postage 1/2

7. ‘PLAYTIME’ (JH. 7). Containing see-saw, garden swing and chute.

DHA.907 ........................... Cash price 12/11 postage 1/–

8. ‘GARDEN SHED’ (JH. 8). Containing workbench and tools, lawn mower, garden roller, wheelbarrow and tools.

DHA.908 ........................... Cash price 15/6 postage 1/2

Doll’s Houses are shown on pages 67 and 8.
The SPIROGRAPH set contains eighteen gear wheels, two gear rings, two gear racks, box of special pins, four coloured ball-point pens, unbreakable tray, paper back, baseboard, pattern sheets and instructions.

PN.701           Cash price 35/6 postage 4/6

SPIROTOT, from the makers of the award-winning Spirograph, is a creative drawing toy enabling 3-7 year olds to create bold, elementary, coloured patterns. Fully complete with paper, pens and instructions.

PN.702           Cash price 14/6 postage 2/-

SPIROGRAPH is the outcome of a life-long search to find a simple key to the patterns and designs known previously only to mathematicians and never before fully explored in a multiple combination of colours.

After many experiments with complicated mechanisms, the startling simplicity of this invention was visualized just after three years ago and it was immediately apparent that this ‘new use of the wheel’ would interest all the world.

By the correct choice of materials, tooling and manufacturing methods, the highest degree of engineering precision that was specified for the 1742 involute gear teeth and the 463 jigged holes of the Spirograph components has become a reality at a price in easy reach of everyone.

1. How do you use SPIROGRAPH?
   (a) You hold the pen yourself and you actually draw the pattern.
   (b) Fasten a ring to the paper and baseboard with the special pins.
   (c) Put the point of a pen in a hole in a wheel.
   (d) Move the wheel with the pen and keep the teeth in contact.

2. What is SPIROGRAPH?
   SPIROGRAPH is a new invention for drawing coloured designs and patterns.

3. Why is SPIROGRAPH attractive?
   (a) Because it appeals to young and old alike, and because it is easy to use.
   (b) Children from five or six years old can draw with SPIROGRAPH.

4. Why is SPIROGRAPH educational?
   (a) Because it is based on mathematical principles it teaches the effect of simple ratios.
   (b) For those particularly interested it shows the nature, scope and artistic possibilities of the epicyclic curve.
   (c) It teaches hand control and sensitivity of touch and is essentially a creative activity with inexhaustible possibilities.

5. How long will SPIROGRAPH last?
   (a) Nothing can go wrong or break in normal usage and you will find that the initial sweetness of the gears improves with continuous use.
   (b) The unbreakable tray and gears are moulded in polystyrene supplied by SHELL.
   (c) Your set will last a lifetime.
GUNS
PRESENTATION KITS
Authentic full-size replicas of famous guns, firing repeater caps. Really outstanding workmanship and finish. Complete in every detail. Will be the pride of every boy.

OUTLAW 'MINIATURE' (PS/M) by B.C.M.
A novel set of Miniature Antique Firearms. Supplied with spare bullets. Oil and Cleaning Brush. Contains 1 'Cadet' Gun, 1 'Pistolet' Pistol, 1 'Pirate' Pistol.
TYW.125 ...... Cash price 13/6 postage 1/4

OUTLAW 'KID' Mk.II (PS/KII) by B.C.M.
A matching pair of Hand Guns attractively presented in rigid box with loose lid. Contents are fitted into a red imitation velvet plastic platform. Case contains 1 pair of Silver 'Kid' Guns, 1 Container of Oil, 1 Cleaning Brush.
TYW.126 ...... Cash price 14/— postage 1/9

OUTLAW 'AUTOMATIC' (PS/Auto) by B.C.M.
TYW.124 ...... Cash price 16/1 postage 2/—

OUTLAW 'MUSTANG' (PS/MG) by B.C.M.
Presentation Case containing Matching Pair of Reproduction 'Colt' cap 'n' ball percussion Pistols. 1 Container of Oil and 1 Cleaning Brush.
TYW.127 ...... Cash price 17/6 carriage 2/6

OUTLAW 'APACHE' (PS/A) by B.C.M.
An attractive Presentation Case of Matched Guns. Badge and Cleaning/Oiling Equipment. Contents are set into imitation red velvet platform and contained in rigid box with hinged lid. Case contains 1 pair of 'Apache' Guns, 1 Sheriff Badge, 1 Bottle of Oil and 1 Cleaning Brush.
TYW.123 ...... Cash price 25/6 carriage 3/—

F.N. PATROL RIFLE (173) by CRESCENT TOYS.
Length 31 in. A military rifle fitted with a lever-operated die-cast metal mechanism. Has steel barrel and plastic simulated 'wood grain' butt and stock. Fires full roll of caps. Detachable magazine, complete with Shoulder Strap.
TYW.177 ...... Cash price 22/11 carriage 2/6

DE LUXE SHERIFF SET (741). Just the set for the local junior sheriff. Set contains Sharp-shooter Rifle, Frontier Ace Gun and Holster, Belt, Handcuffs and Sheriff's Star.
TYW.178 ...... Cash price 40/6 carriage 4/6 or deposit 8/6 plus carriage and 8 monthly payments 5/—

'MATT HELM' ELIMINATOR SET (756) by CRESCENT TOYS.
Intelligence Counter Espionage. A Secret Agent toy with push-on Telescopic Sight, push-on Subsonic Silencer, push-on Long Range Extension Barrel.
TYW.175 ...... Cash price 15/11 postage 2/—

'LONE RANGER' HOLSTER SET (192) by CRESCENT TOYS.
A fine double holster set designed in realistic style. Complete with Guns, Belt and 'Lone Ranger' Mask.
TYW.176 ...... Cash price 21/6 carriage 2/6

No caps supplied with these sets due to postal restrictions. Caps may be purchased locally.
An exciting NEW range of Models to add to your collection.

These beautifully boxed model kits are the last word in perfection. Complete to the last detail they will really try your skill and give hours of pleasure in building. Be the first to make up these superb models specially imported from France.

Complete instructions, in English, included in each kit.

   PMW.138 ………… Cash price 49/6 carriage 4/6 or deposit 7/6 plus carriage and 8 monthly payments 6/6.

2. 'FOCH' AIRCRAFT CARRIER by HELLER. Another 1/430 scale carrier with similar hull but completely different superstructure. 25½ in. long. Complete with transfers. Made in France.
   PMW.139 ………… Cash price 49/6 carriage 4/6 or deposit 7/6 plus carriage and 8 monthly payments 6/6.

3. 'COLBERT' CRUISER by HELLER. A fine 1/400 scale model of the 8,500 ton cruiser. Length 18 in. 200 pieces of intricate detail make up this splendid ship. Complete with transfers. Made in France.
   PMW.140 ………… Cash price 25/- carriage 2/6

4. 'JEANNE-D'ARC' HELICOPTER CARRIER by HELLER. A 17¾ in. model of striking appearance. Complete with helicopters. Made in France.
   PMW.141 ………… Cash price 25/- carriage 2/6

5. 'BOEING 707' (L.700) by HELLER. A 15¾ in. span model of the famous intercontinental plane. Scale 1/125. 66 pieces in all. Complete with coloured transfers and stand. Made in France.
   PMW.142 ………… Cash price 19/11 postage 1/6

6. 'DOUGLAS DC-8' (L705) by HELLER. A 14 in. span model of another intercontinental 'Super Jet'. 1/125 scale. A feature of this kit is the self coloured white plastic for the fuselage. With coloured transfers. Made in France.
   PMW.143 ………… Cash price 19/11 postage 1/6

7. 'CONCORDE' (L.855) by HELLER. A 10 in. span model of this supersonic plane. 1/100 scale. In white plastic with black stand. Kit includes coloured transfers. Made in France.
   PMW.144 ………… Cash price 25/- carriage 2/6

   PMW.145 ………… Cash price 25/- carriage 2/6

9. 'CARAVELLE' (L.300) by HELLER. A sleek 14 in. span model. 1/100 scale. Complete with stand and coloured transfers. Made in France.
   PMW.146 ………… Cash price 13/9 postage 1/2

10. 'TRIDENT' (L.105) by HELLER. A 7 in. span model. 1/50 scale. With stand and coloured transfers. Made in France.
    PMW.147 ………… Cash price 13/9 postage 1/2

11. 'RENAULT 16' by HELLER. 8¾ in. long. A highly detailed model of this popular car. Made in France.
    PMW.148 ………… Cash price 25/- carriage 2/6

For suitable cements see page 109.
FULL STEAM AHEAD to hours of fun with MAMOD steam models. Precision engineered to operate alone, with miniature tools or with your own models and boats.

MAMOD WORKING MODELS

Utilise the 'power' of your steam engines for driving one or more of these inexpensive machine tools.

1) MINIATURE LINESHAFT by MALINS. Enables several models to be connected for driving from a model steam engine, clockwork or electric motor. Shaft and pulleys fit Meccano.
MS.123........Cash price 17/11 postage 1/9

2) MODEL POWER PRESS by MALINS. This model is fitted with a 1½ in. diameter red-spoked flywheel. Easily driven by one of the smaller engines.
MS.124........Cash price 9/11 postage 1/–

3) MODEL POWER HAMMER by MALINS. 1½ in. diameter spoked flywheel, an ideal accessory for even the smallest engine.
MS.125........Cash price 9/11 postage 10d.

4) MINIATURE POLISHING MACHINE by MALINS. Fitted with two 1½ in. diameter felt polishing wheels.
MS.126........Cash price 8/11 postage 8d.

5) MINIATURE GRINDING MACHINE by MALINS. Fitted with two 1½ in. diameter Arcorum grinding wheels.
MS.127........Cash price 8/11 postage 8d.

1 TRACTION ENGINE (TE.1) by MALINS. A precision model powered by a very efficient steam unit. Fitted with speed regulator and towing eye. The canopy can be removed to allow tractor to be used as an open type unit. Extension steering rod supplied for easy manoeuvring.
MS.110........Cash price 113/3 carriage free or deposit 15/6 and 8 monthly payments 15/–

2 STEAM ROLLER (SR.1) by MALINS. This super quality model will travel approx. a third of a mile in a ten minute run. Boiler fittings include safety valve and whistle. Fired by a vaporising spirit lamp. Steam exhausted up chimney for added realism. Supplied with extension steering rods.
MS.111........Cash price 99/9 carriage free or deposit 12/6 plus carriage and 8 monthly payments 13/6.

3 SUPERHEATED TWIN CYLINDER STEAM ENGINE (SE.3) by MALINS. This perfect Power Unit for model propulsion, has twin oscillating cylinders, coupled to 2½ in. diameter flywheel. Boiler fittings include stop cock, whistle and water level end plug. Detachable chimney for storage purposes.
MS.112........Cash price 108/3 carriage free or deposit 14/– and 8 monthly payments 14/6.

4 MARINE STEAM ENGINE (ME.1) by MALINS. A very lively power unit for boats of about 24 in. length. Simple installation, direct drive gives maximum efficiency with 15 minutes fast steaming to a filling.
MS.119........Cash price 56/3 carriage free or deposit 7/6 plus carriage and 8 monthly payments 7/6.

5 SUPERHEATED STEAM ENGINE (SE.2) by MALINS. A great favourite with model makers. Superheated steam pipe for greater efficiency. 2 in. diameter spoked flywheel and separate driving pulley. Boiler fittings include whistle and speed regulator.
MS.113........Cash price 68/9 carriage free or deposit 10/6 plus carriage and 8 monthly payments 9/–

6 STEAM ENGINE (SE.1) by MALINS. This model has the same specifications as the SE.2, but is fitted with a smaller boiler without the whistle and speed regulator.
MS.114........Cash price 56/3 carriage free or deposit 7/6 plus carriage and 8 monthly payments 7/6.

7 MINOR No. 2 STEAM ENGINE by MALINS. Exceptional power and performance for such a moderate price. Brass balanced crank gives particularly smooth action at high speeds. Capable of driving a series of MAMOD working models.
MS.115........Cash price 46/3 carriage free or deposit 7/6 plus carriage and 8 monthly payments 6/–

73 -
THE IDEAL INTRODUCTION TO RADIO CONTROL

The cars and boats illustrated are beautifully constructed from colourful moulded plastic. Each model comes complete with motor, pre-tuned radio and transmitter – the only extras needed are the batteries. Allow five minutes for fixing, and you’re off! “Right on the Beam!”

ABSOLUTELY NO PREVIOUS EXPERIENCE OF RADIO CONTROL NECESSARY

[ 'CRUISER' (202) by ELGI. Length 25 in. A really ambitious Cabin Cruiser which is absolutely up-to-date in every detail. Constructed from tough durable plastic and beautifully coloured. Complete with electric motor, two-channel filter radio, and transmitter pre-tuned to give left and right SELECTIVE control. Made in Italy.

RCW.262 . . . Cash price £29 7 6 carriage free or deposit 61/- and 8 monthly payments 78/–.

★'CRUISER' (204) by ELGI. As above, but with added forward and reverse control. Made in Italy.

RCW.264 . . . . Cash price £36 0 6 carriage free or deposit 96/6 and 8 monthly payments 96/–.

[ 'FLORIDA' (201) by ELGI. Length 19 in. Similar construction and high standard of workmanship as the 'CRUISER'. Complete with single-channel radio control equipment giving rudder control. Made in Italy.

RCW.263 . . . Cash price £19 17 6 carriage free or deposit 53/- and 8 monthly payments 53/-.

[ FIAT 850 (101) by ELGI. 12¾ in. long. A less expensive, but equally fascinating, radio-controlled model. Operating on two channels this car will steer left or right up to a range of 100 yds. A slower car for beginners. Made in Italy.

RCW.253 . . . Cash price £15 5 6 carriage free or deposit 42/6 and 8 monthly payments 40/6.

[ FERRARI BERLINETTA 250 LE MANS (102) by ELGI. 13¾ in. long. 1/2 scale. One of the most famous creations of the FERRARI GROUP. Operating on three channels this car will perform almost any manoeuvre. It will stop, start and steer left or right. Range 100 yds. Made in Italy.

RCW.254 . . . Cash price £26 2 6 carriage free or deposit 71/- and 8 monthly payments 69/6.

★FERRARI BERLINETTA 250 LE MANS (401). DE LUXE PLASTIC CONSTRUCTION KIT. 1/2 scale, 13¾ in. long. Contains all parts including spoked chrome wheels and many chrome parts. Suitable for radio control as above. Note: Kit does not contain motor. Made in Italy.

RCW.256 . . . Cash price £6 15 3 carriage free or deposit 18/– and 8 monthly payments 18/–.

★FERRARI BERLINETTA 250 LE MANS (103) by ELGI. 13¾ in. long. 1/2 scale. In racing colours. Operating on three channels, but having the extra function of REVERSE. Similar to RCW.254. Made in Italy.

RCW.255 Cash price £32 12 11 carriage free or deposit 87/– and 8 monthly payments 87/–.

★Not illustrated.
With the accent on good clean family entertainment, Waddington's Games offer hours of fascinating fun.

Without leaving the comfort of your home, you can now enjoy the thrills and spills of the racetrack, or the excitement and bustle of world travel. These are but two of the wide range of games which offer so much in both entertainment and educational values.

**CHESSMEN** by WADDINGTON. A quality chess set designed to appeal to the boy wanting something a little different, although still within his budget. These beautifully moulded chessmen are weighted and have felt bases.

GMW.141  
Cash price 41/6  
carriage 2/6  
or deposit 6/– plus carriage and 8 monthly payments 5/6.

**TOTOPOLY** by WADDINGTON. All the thrills of owning a racing stable. Buy, train and race your own horses and collect huge sums of money if you win. For 2-6 players.

GMW.104  
Cash price 39/6  
carriage 4/6

**RAILROADER** by WADDINGTON. The scene is the ‘Wild West’. Be the first to lay a railway track and run your train from Junction City to Buffalo Creek – fraught with hazards of Indians and derailments. 104 pieces of real track. For 2-4 players.

GMW.102  
Cash price 33/11  
carriage 4/6

**GO** by WADDINGTON. The world is on the move! Cover the globe from Cape Town to Cairo – Moscow to Madagascar, in an exciting search for adventure and souvenirs. But beware of Customs difficulties and travel hazards. For 2-6 players.

GMW.103  
Cash price 30/11  
carriage 4/6

**CLUEDO** by WADDINGTON. Within the walls of Tudor Close, murder most foul has been committed – but by whom? All members are suspect. An exciting game of detection for 2-6 players.

GMW.107  
Cash price 29/2  
carriage 3/–

**MONOPOLY** by WADDINGTON. A most realistic game of big business and property deals. All the thrills and hazards of being a big business tycoon. For 2-6 players.

GMW.106  
Cash price 29/2  
carriage 3/–

**MINE A MILLION** by WADDINGTON. An entirely new kind of trading game in which each player owns a mining company. Transport your ore by lorry, barges or ships, but keep an eye on your business rivals. For 2-6 players.

GMW.142  
Cash price 29/2  
carriage 4/6

**RISK** by WADDINGTON. The winner of this absorbing game rules the world, with armies stationed all over the globe. An interesting mixture of chance and tactical skill. For 3-6 players.

GMW.105  
Cash price 30/11  
carriage 4/6

**FORMULA 1** by WADDINGTON. A thrill-packed racing game with all the risks and excitement of racing at 100 m.p.h., in a Grand Prix. No longer is the player governed by the luck of the dice – each “driver” sets his own pace.

GMW.111  
Cash price 26/9  
carriage 3/–

**DON'T MISS THE BOAT** by WADDINGTON. A hilarious game for everyone. Even the younger children will delight in the ever changing situations in trying to ‘jump’ their men into the boat. For 2-4 players.

GMW.143  
Cash price 13/–  
carriage 4/6

**TABLE SOCCER** by WADDINGTON. All the excitement of the ‘World Cup’. Tension and tactics are as varied as in the big game itself. Attractively printed ‘pitch’ with polythene goals. For 2 players.

GMW.115  
Cash price 13/–  
carriage 2/6

**CRIBBAGE** by WADDINGTON. An absorbing game that requires rather more skill than usual. Varied scoring combinations call for a fairly high degree of concentration. Ideal for older children and adults. For 2-4 players.

GMW.120  
Cash price 11/11  
postage 1/6

**TABLE SOCCER** by WADDINGTON.
FOR THE ARTIST

HIGH QUALITY SETS OF UNIVERSAL APPEAL

A selection of popular paints and instruments which are unbeatable for price and quality. For the younger age group 'Pencil Craft' will fascinate for hours.

For the serious artist or student the water colours, oils and instruments are all that can be desired.

Oil Colours (1002) by PAGE. An attractive set in metal presentation box containing 11 tubes of oil colours, 1 bottle of turpentine, 1 bottle of linseed oil, 3 assorted brushes, palette and instruction leaflet.

HPW.211 Cash price 22/6 carriage 4/6

Students’ Water Colours (8930/8C) by PAGE. A smart metal presentation box containing 30 square pans of colour, 8 tubes, mixing palette and two brushes.

HPW.212 Cash price 16/6 carriage 3/-

Drawing Instruments (4101) Jaguar Brand. A really first class set of instruments in smart lined case. Contains spring bows and compasses for ink or pencil, dividers, drawing pens, extension bar and interchangeable points, etc., for compasses. 10 instruments in all, with spare leads. Made in West Germany.

HPW.213 Cash price 69/6 postage 2/- or deposit 11/6 plus postage and 8 monthly payments 9/-.

Drawing Instruments (4305) Jaguar Brand. A less expensive set in lined case. Contains spring bows, compasses with interchangeable points, dividers, drawing pen, extension bar and spare leads. 9 instruments in all. Made in West Germany.

HPW.214 Cash price 32/6 postage 1/6

Artist Brushes. Assorted sizes of Artist Brushes suitable for Water Colour, and recommended for model painting with Humbrol enamel.

HDW.121 Brushes Nos. 1 and 2. Cash price 6d. each

HDW.122 Brushes Nos. 3 and 4. Cash price 9d. each

HDW.123 Brushes Nos. 5 and 6. Cash price 1/- each

HDW.124 Brushes Nos. 7 and 8. Cash price 1/3 each

Please state cat. number and brush number when ordering. Postage free when ordered with other goods.

COLOURING BY NUMBERS

With the new popular colour-view pencils.

Pencil Craft (7009/12) by Tower Press. A series of nine designs, including Favourite Scenes, Landscapes, Boats and Children. Each contains 12 colour-view pencils and nine art prints numbered and ready to colour. Large full colour box. size 14½ ¾ in. x 14½ in. x 1½ in.

HPW.215 Cash price 14/11 carriage 2/6

Pencil Craft (7010/8) by Tower Press. A series of six designs, including Cottages, Favourite Scenes, Wild Life and Harbours. Each contains 8 colour-view pencils and six art prints numbered and ready to colour. Brilliant full colour box 13½ ¾ in. x 9½ in. x 1½ in.

HPW.216 Cash price 9/11 postage 1/4
PAINTING BY NUMBERS

LEARN TO PAINT THE EASY WAY!
A CHOICE OF 12 SETS, EACH WITH ITS OWN ELEGANT WHITE FRAME.
ADD CHARm AND BEAUTY TO YOUR HOME.

Yes - you really can produce professional paintings right from the start with 'painting by numbers'. It is an absorbing hobby which may well reveal unsuspected artistic ability. Each set contains one 'Artists' Board and check sheet 18 in. by 14 in., Palette of 28 oil paints, genuine sable brush, full instructions and made to measure frame.

A choice of 12 sets by Artmaster. Size 18 in. by 14 in.
Cash price 22/6 each carriage 4/6 each.
PNW.114 FIELD OF CORN (AM38)
PNW.115 THE STREAM UNDER THE BRIDGE (AM31)
PNW.116 SPANISH DANCERS (AM38)
PNW.117 AUTUMN COLT (AM19)
PNW.118 OUR PUPPY (AM37)
PNW.119 ALPINE VILLAGE (AM36)
PNW.120 ST. IVES (AM33)
PNW.121 CORNISH RIVIERA (AM29)
PNW.122 SWAN BY THE LITTLE BRIDGE (AM35)
PNW.123 ON THE RIVIERA (AM22)
PNW.124 HOMeward BOUND (AM10)
PNW.125 SPRING FOAL (AM6)
HOBBIES' range of car accessories are carefully selected and are sure to appeal to the family motorist. For a small outlay you can now quickly add a touch of style and at the same time increase the value of your motor car. IDEAL GIFTS FOR EVERY OCCASION.

CAR SAFETY BELT by ROMAC. A lap/diagonal type belt with 3-point fitting with 2-WAY RELEASE. Features slimline buckle with exclusive twin action for release with either hand. Pillar parking for convenient storage. 100% nylon webbing for strength, smartness and comfort. Approved by British Standards Institute to BS.3254. Complete with fitting instructions. CA.107 Cash price 65/- postage free or deposit 10/- and 8 monthly payments 6/6.

'PARK-LITE' (PL.1500) by RAYDYOT. A new and completely universal Parking Lamp made largely from plastics. The special clip allows adjustment for off or near side fitting and will fit cars with either sliding or winding windows. Complies with M.O.T. regulations. Grey finish. Complete with 12-volt Bulb and 5 ft. of twin cable. CA.101 Cash price 12/6 postage free

'REVERSING LAMP' SET (BP.10) by RAYDYOT. Set comprises 12-volt Lamp, 12-volt Switch and Warning Lamp Panel. Complete with fitting instructions, sufficient cable and terminals for installation on all cars. CA.102 Cash price 48/- postage free or deposit 5/6 and 8 monthly payments 6/6.

QUARTZ-IODINE FOG LAMP (DL.81). Chrome and enamel finish. With specially finished amber reflector with fluted lens and additional bulb shield to ensure an exceptionally wide 'cut-off' amber beam with minimum back glare. Complete with 10 ft. cable, cable connector, flick switch and full instructions. Specifications as for DL.80 driving lamp. CA.104 Cash price 70/- postage free or deposit 12/- and 8 monthly payments 9/-. By RAYDYOT. Chrome and enamel finish. Fitted with the latest 12-v. 55-w. Mazda Quartz-Iodine bulb for twice the light density and the life of the normal bulb. Gives an intensely white beam. Complete with 10 ft. cable, cable connector, flick switch and full instructions. Total depth 3½ in. Only 1½ in. from fixing centre to back of lamp. CA.103 Cash price 70/- postage free or deposit 12/- and 8 monthly payments 9/-. QUARTZ-IODINE DRIVING LAMP (DL.80) by RAYDYOT. Chrome and enamel finish. Fitted with the latest 12-v. 55-w. Mazda Quartz-Iodine bulb for twice the light density and the life of the normal bulb. Gives an intensely white beam. Complete with 10 ft. cable, cable connector, flick switch and full instructions. Total depth 3½ in. Only 1½ in. from fixing centre to back of lamp. CA.103 Cash price 70/- postage free or deposit 12/- and 8 monthly payments 9/-.


CAR RADIO AERIAL (KL.2503). As above, but extension 22 in. to 56 in. CA.112 Cash price 34/- postage free

'MAJOR' BATTERY CHARGER by DAVEN-SET. A robust compact unit with maximum output of 5 amperes. Ideal for charging the 6-volt or 12-volt heavy duty batteries of cars, commercial and farm vehicles. Attractively finished in blue hammer durable stove enamel. Double fused for safety. 4 ft. of three-core double-insulated mains cable. 8 ft. of twin output lead complete with battery clips. Tested to industrial standards to withstand 2,000 volts. CA.121 Cash price 97/6 postage free or deposit 13/- and 8 monthly payments 13/-. By DAVEN-SET. 15 in. to 38 in. Precision made for high fidelity performance and long life. Rigid rattle-free construction. Universal fitting, easily installed. Made in Canada. CA.111 Cash price 27/6 postage free or deposit 10/- and 8 monthly payments 9/6.

TURTLE WAX 'HARD SHELL' PACK. Contains one Turtle Wax Liquid, 10 oz. - Protects against Sun, Rain, Snow, Ice, Dew and Salt Spray, and one Zip Wax Car Wash, 20 oz. - The Car Wash adds Turtle Wax as it washes, all in one simple operation. CA.124 Cash price 23/6 postage free

hobbies
JUST THE THING FOR THE FAMILY'S DAY OUT

Choose from these popular gifts to make travelling and picnicking easier. Vacuum flasks or jugs for really hot or cold refreshing drinks.

1 TRAVEL REFRESHMENT CASE (241/2) by ISOVAC. A completely new idea to make travelling more pleasant. Now you can have freshly made coffee on the spot. Simulated Hide Case contains 1-16 fl oz. Flask for Hot Water, 1-16 fl oz. Flask for Milk, 1 Snack Box, 2 Teaspoons, 1 Sugar Jar. CPW.101 Cash price 74/6 carriage 4/6 or deposit 9/6 plus carriage and 8 monthly payments 10/-.

2 TRAVEL REFRESHMENT CASE (241/3) by ISOVAC. Simulated Hide Case containing 1-16 fl oz. JUG for Hot Water, 1-16 fl oz. JUG for Milk, 2 Beakers (nested), 2 Snack Boxes, 1 Sugar Jar and 2 Teaspoons. CPW.102 Cash price 121/- carriage free or deposit 17/- and 8 monthly payments 16/-.

3 'POPULAR' PICNIC CASE (141/82) by ISOVAC. FOUR-PERSON SET. Size 16 in. x 14 in. x 5 in. A plastic-covered moulded fibre-board Picnic Case in attractive two-tone finish - light in weight but strong. The Flasks supplied are in superior plastic materials and are fitted with 'easy-lock' stoppers. Sheffield stainless-steel cutlery. Containing: 2-16 fl oz. Plastic Flasks, 4 Cups and Plates, 2 Food Containers, 1 Sugar Jar, 1 Milk Bottle, 1 Knife and Fork, 4 Teaspoons and 1 Table Cover. Colour to match case.

CPW.103 Cash price 110/6 carriage free or deposit 16/6 and 8 monthly payments 14/6.

4 'POPULAR' PICNIC CASE (141/83) by ISOVAC. FOUR-PERSON SET. Size 20 in. x 14 in. x 5 in. Containing 3-16 fl oz. Plastic Flasks, 4 Cups and Plates, 2 Food Containers, 2 Sugar Jars, 2 Milk Bottles, 1 Knife and Fork, 4 Teaspoons and 1 Table Cover. Colour to match case.

CPW.104 Cash price 130/6 carriage free or deposit 17/- and 8 monthly payments 17/6.

Here's the modern way to go picnicking or camping. Absolutely clean, and simplicity itself - instant heat or light from a butane gas cartridge.

5 BLEUET S.200 (with Stabiliser) by GAZ. Size assembled: 8½ in. high, 6½ in. dia., weight: 1 lb. An efficient lightweight stove using the Cartridge 200. Burns approximately 3 hours on one cartridge. Cartridge extra.

CP.121 . . . . . . Cash price 39/11 carriage 2/6.

6 DE LUXE SUPER BLEUET by GAZ. Size (closed): 9 in. x 9 in. x 5 in. Weight (Stove and Case only): 3½ lb. Consists of Super Bleuet Stove in a metal carrying case which when opened acts as an efficient windshield. Room for 2 spare cartridges. Cartridge extra.

CP.122 . . . . . . Cash price 75/- carriage 4/6 or deposit 10/- plus carriage and 8 monthly payments 10/-.

7 LOTUS by GAZ. Overall size 5 in. x 11 in. x 9½ in. Working area 6½ in. x 9 in. A unique appliance. The only cartridge-fuelled stove with a burner and a working area sufficient for large pots or a pressure cooker. Burning time with Cartridge 400 approx. 5 hours. Cartridge extra.

CP.123 . . . . . . Cash price 132/6 carriage free or deposit 19/- and 8 monthly payments 17/6.

8 LUMOGAZ 'C.400' LANTERN by GAZ. A first-class portable lantern giving equivalent of 75-80 watt output. Operated by a Cartridge 400 lasting 13 hours approx. Supplied with Stabiliser. Cartridge extra.

CP.124 . . . . . . Cash price 72/6 carriage 4/6 or deposit 11/- plus carriage and 8 monthly payments 9/6.

Cartridges may be obtained at your local 'HOBBIES' Shop or nearest Stockist.
TRADSMEN'S TOOLS FOR THE DO-IT-YOURSELF ENTHUSIAST.

By investing in one or more of the 'High Quality' outfits illustrated, the handyman can save precious time and money on all paint and papering jobs around the house.

**DISTEMPERING AND WALLPAPERING OUTFIT (DWO.2) by HARRIS.** Contains one each of the following items: 1 in. and 2 in. paint brushes, 5 in. distemper brush, 7 in. nylon paper-hanging brush, paperhangers' seam roller and 3 in. stripping knife. Beautifully presented in the new 'Tidibox'.

**HDW.126** Cash price 56/3 postage free or deposit 7/6 and 8 monthly payments 7/6

**WALLPAPER OUTFIT (984) by HARRIS.** Contains one each of the following items: 3 in. standard stripping knife, nylon seam roller, 7 in. nylon paperhanging brush and two packets of wallpaper adhesive. This comprehensive set includes everything needed for doing a first class paperhanging job.

**HDW.127** Cash price 27/- postage free

**PAINTING OUTFIT (P.0.2) by HARRIS.** Contains one each of the following items: ½ in., 1 in., 1½ in. and 2 in. paint brushes, 3 in. stripping knife, combination shave hook and paint brush cleaner. You will take a pride in doing-it-yourself with these high quality, craftsmen's tools.

**HDW.128** Cash price 30/6 postage free

**DECORATORS’ KIT (215) by FOOTPRINT.** An ideal combination set for the home decorator. Contains: 2½ in. stripping knife, 4½ in. putty knife and universal shave hook.

**CTW.481** Cash price 21/- postage free

**PAINTING OUTFIT (983) by HARRIS.** Contains one each of the following items: ½ in., 1 in., 1½ in. and 2 in. paint brushes. An inexpensive outfit which will give a 'Professional' look to your decorating.

**HDW.129** Cash price 23/- postage free

**WOOL PILE ROLLER OUTFIT (425) by HARRIS.** 7 in. paint roller with detachable washable wool pile fabric sleeve and cellulosed hardwood extension handle (13 in. long). Suitable for distemper, emulsion or gloss paint. Complete with paint tray - apply paint with ease and economy.

**HDW.130** Cash price 27/6 carriage free

**PAINT BRUSHES by HARRIS.** 'The paint brush with a name to its handle'.

**HDW.107** Brushes ½ in. Cash price 2/6 each postage 4d.

**HDW.108** Brushes ½ in. Cash price 2/9 each postage 4d.

**HDW.109** Brushes ½ in. Cash price 2/11 each postage 7d.

**HDW.101** Brushes 1 in. Cash price 3/3 each postage 4d.

**HDW.102** Brushes 1½ in. Cash price 4/9 each postage 6d.

**HDW.103** Brushes 2 in. Cash price 7/11 each postage 6d.

**HDW.104** Brushes 2½ in. Cash price 9/11 each postage 6d.

**HDW.105** Brushes 3 in. Cash price 13/6 each postage 8d.

**HDW.106** Brushes 4 in. Cash price 17/6 each postage 10d.
fretwork
easy-to-make musical novelties

exciting musical boxes suitable for making up as gifts

1 MUSICAL SWISS PICTURE. 12½ in. by 8 in. This delightful 3D picture brings the romantic charm of the Swiss scene to your home. The attractive chalet overlooks the lake and mountains with colourful flowers and rocks in the foreground. When the cord is pulled the picture 'comes to life'. The windows light up and music is heard coming from the house. Complete with Musical Movement.

FDW. 101 Cash price 53/6 carriage 4/6 or deposit 8/- plus carriage and 8 monthly payments 7/–.

2 MUSICAL T.V. CIGARETTE OR TRINKET BOX. 8½ in. wide. A miniature T.V. console with drawers for cigarettes or trinkets. Opening lower drawer actuates music, ballerina and screen lighting. Kit of materials including wood, acetate, knobs, etc. Complete with musical movement.

FDW. 102 Cash price 53/6 carriage 4/6 or deposit 8/- plus carriage and 8 monthly payments 7/-.

3 PIXIE HOUSE MONEY BOX. 7 in. high. Plays a tune as you save a penny. It has a delightful little balcony, windows with shutters, a decorative roof, flower-strewn trellis, toadstools and figures. Kit of materials, including design, wood, veneer etc. Complete with musical movement.

FDW. 3340 Cash price 30/6 carriage 3/–

4 TREASURE CHEST TRINKET BOX. 4½ in. box. A charming reproduction of a pirate's treasure chest with metal hinges and clasps. Music plays when the box is opened. Kit of design, wood, chain, anchor, stain, etc. Complete with Musical Movement.

FDW. 3312 Cash price 32/6 carriage 3/–

5 SWISS CHALET. 6½ in. wide. This musical box in the form of a Swiss Chalet holds about 25 cigarettes and plays a tune when the hinged roof is raised. Kit of design with instructions, wood, hinges, etc. Complete with musical movement.

FDW. 3152 Cash price 28/- postage 2/–

6 LOG CABIN MUSICAL CLOCK. 9¼ in. wide. A sensational novelty. Pull the cord, music starts and windows light up. Kit of all materials, special mechanism to work the Musical Movement. Complete with 30-hour clock and musical movement.

FDW. 267 Cash price 67/9 carriage 4/6 or deposit 11/6 plus carriage and 8 monthly payments 9/–.
fretwork easy-to-make musical novelties

1 INN SAVINGS BOX. 7½ ins. wide. An old-time half-timbered English tavern. Plays a tune when a coin is dropped in the slot. Kit of materials, includes design and instructions. Complete with suitable musical movement.

FDW. 3222 .... Cash price 35/6 carriage 3/-

2 WATER WHEEL. 6½ ins. square. A fascinating model. Lift the lid and the windows light up, the paddle wheel revolves and a tune plays. Kit includes wood, hinges, enamels, glue, pea bulbs, wiring flex, etc. Complete with musical movement.

FDW. 265 .... Cash price 37/6 carriage 4/6 or deposit 9/- plus carriage and 8 monthly payments 7/6.

3 SMALL CHURCH. 5½ ins. long. Holds about 30 cigarettes. Ideal too, as a Lady's Trinket box. Kit of materials includes design, wood, stripwood, knob, wire, hinges, etc. Complete with musical movement.

FDW. 3364 .... Cash price 30/6 carriage 3/-

4 2-STOREY SWISS CHALET. 9 ins. wide, With cut-out balcony and stairs at side. Holds 50 cigarettes. Kit of design with instructions, wood, beading, hinges, paint, stain, glue, plastic wood, etc. Complete with musical movement.

FDW. 255 .... Cash price 45/- carriage 4/6 or deposit 6/- plus carriage and 8 monthly payments 6/-.

5 SWISS CHURCH. 12½ ins. high. Windows and clock faces light up, and music plays when you lift the hinged roof. The kit contains all materials, paint, glue, pea bulbs, clock faces, belt, printed windows etc. Complete with musical movement.

FDW. 256 .... Cash price 55/- carriage 4/6 or deposit 6/- plus carriage and 8 monthly payments 7/6.

6 BALLERINA CIGARETTE BOX. 9½ ins. wide. A charming ballerina scene is incorporated in this delightful musical box which can be used for cigarettes or trinkets. Lift the lid and the Ballerina dances to tuneful music. Holds 50 cigarettes. Kit of materials including design, wood, veneer, mirrors, paint, glue, etc. Complete with musical movement.

FDW. 257 .... Cash price 55/- carriage 4/6 or deposit 6/- plus carriage and 8 monthly payments 7/6.

7 BALLERINA TRINKET BOX. 9 ins. wide. The ballerina doll pirouettes round and round to soft music when the lid of the box is raised. Useful too, as a cigarette box. Kit of design, wood, mirror, hinges, 'flock' paper, etc. Complete with musical movement.

FDW. 3380 .... Cash price 43/3 carriage 4/6 or deposit 8/- plus carriage and 8 monthly payments 5/6.

All musical Box designs on Pages 81 and 82, may be purchased separately. Price 2/6. FDW 3152, FDW 3222, FDW 3340, FDW 3364, FDW 3380, FDW 3312.

Price 5/- FDW 102, FDW 255, FDW 256, FDW 257, FDW 265, FDW 267, FDW 101.

Postage 3d. each extra.
BRIDE AND GROOM. 5 ins. high. A ready made Swiss musical novelty with beautifully modeled rose covered arch on decorated and enameled metal base and archwork, with Bride and Groom dancing to Lohengrin's Wedding March. A superb gift and sentimental keepsake for weddings and anniversaries.

FMW. 106. Cash price 59/6 postage 1/6 or deposit 7/6 plus postage and 8 monthly payments 6/-.

SWISS MUSICAL MOVEMENT (Single tune). Size 2 ins. by 1½ ins. by 1 in. A spring-wound movement, for Cigarette Boxes, etc., which plays a tune when the lid is lifted.

Choice of 6 Tunes.
'Brahms Lullaby', 'Silent Night', 'Some Enchanted Evening', 'Swedish Rhapsody', 'Blue Danube', 'Greensleeves'.

FMW. 102. Cash price 15/11 postage 6d.

SWISS MUSICAL MOVEMENT. (Coin Trigger Action, single tune). Size 2 ins. by 2½ ins. by 1½ ins. Ideal for use in money boxes. Plays a tune only when a coin is inserted.

Choice of 2 Tunes.
'Teddy Bears' Picnic', 'Happy Wanderer'.

FMW. 103. Cash price 14/11 postage 6d.

SWISS 'BALLERINA' MUSICAL MOVEMENT (Single tune). This is the Movement fitted to Ballerina Cigarette or Trinket Boxes. The Ballerina, exquisitely dressed and beautifully modelled, 'dances' realistically as the music plays. In the dancing position, the overall height of the movement is 3½ ins. An ingenious mechanism allows the Ballerina to fold horizontally when the lid of the box is closed; the movement and the Ballerina then occupy a space only 3 ins. by 1½ ins. by 1½ ins. high.

Choice of 2 Tunes.
'Swan Lake', 'I could have danced all night'.

FMW. 104. Cash price 24/11 postage 10d.
good value
doll’s
houses
for you to make

Enjoy the thrill of making one of these perfect doll’s houses for your daughter.

1 JUNIOR PLAYHOUSE. 22 ins. high by 13 ins. wide (23 ins. wide with doors open). A low-priced house with two large rooms giving good play value for the young child. It features attractive half timbering with opening windows. The front opens in two sliding sections. Kit comprises plywood, hardboard, windows, doors, papers, paint and glue, etc.

FDW. 103 ………… Cash price 49/6 carriage 7/6 or deposit 11/- plus carriage and 8 monthly payments 8/6.

2 DOLL’S BUNGALOW. Base 24 ins. by 18 ins. A sturdy design with good play value. Opening windows for realism, lift-off roof for easy access to rooms. Ornamental shutters are a feature of this design. Plan provides for entrance hall, lounge, kitchen, bedroom, and bedroom or bathroom. Kit comprises plywood, hardboard, windows, doors, papers, paint and glue, etc.

FDW. 3643 ………… Cash price 66/- carriage 9/ or deposit 11/- plus carriage and 8 monthly payments 8/6.

3 LARGE TUDOR DOLL’S HOUSE. 24 ins. wide by 24 ins. high. An attractive model of a typical half-timbered Tudor House. Access is provided to the spacious interior by a double-door hinged front. The design sheet contains patterns of parts, including staircase and details for building. The kit of materials contains panels of plywood, material for staircase, sheets of card for the roof, set of windows and doors in painted metal ready for fixing, four metal fireplaces and sufficient brick, tile, floor and wallpaper.

FDW. 237 ……….. Cash price 109/- carriage free or deposit 15/- plus carriage and 8 monthly payments 14/6.

4 DOLL’S HOUSE. 17 ins. long. The front is hinged to reveal four rooms, a hall and landing. Four double and one single metal “open and close” windows, a door, staircase and two chimneys are included in the kit, as well as the design, panels of plywood, wood, stripwood, hinges, catches and covering paper for outside and inside the house.

FDW. 2910 ……….. Cash price 73/6 carriage 9/- or deposit 12/- plus carriage and 8 monthly payments 9/6.

5 BIG VALUE DOLL’S HOUSE. 18 ins. wide by 20 ins. high. This is an ideal project for the keen handyman. Easy to make from low-cost Kit, and a few simple tools. Sturdy hardboard—carefully contrived—ensures a rigid construction. There is one large room downstairs with hall (no staircase) and kitchen. Upstairs there is one large bedroom and bathroom. The back of the house is left open to facilitate furnishing. The kit includes a large design sheet of patterns, building instructions, selected hardboard panels, gaily-coloured papers for covering outside and inside the house, ready-to-fit metal door, windows, etc.

FDW. 254 ………… Cash price 55/- carriage 1/6 or deposit 6/- plus carriage and 8 monthly payments 7/6.

All designs on this page may be purchased separately:

Price 5/-, FDW 103, FDW 254, FDW 2910, FDW 3643, FDW 237.
Postage 3d. extra.

Make up these authentic models for the children
MODEL SERVICE STATION. Base 24 ins. by 18 ins. Hours of pleasure are in store for the boy who has this model garage. Cars filling up at the pumps, running up the ramp into the main entrance for servicing, gleaming new models on view in the spacious showroom windows. The Kit comprises design with instructions, plywood panels, wood, stripwood, beading, dowel rod, ball feet, transparent material for windows, garage posters and petrol pumps, etc. Cars not included. FDW. 3129. . . . . Cash price 52/6 carriage 7/6 or deposit 7/- plus carriage and 8 monthly payments 7/-.

FORT WYOMING. 24 ins. by 24 ins. An exciting replica of a U.S. Cavalry Fort which is ideal for playing 'Cowboys and Indians'. Wonderful play value. Kit of wood, special bamboo and reeded hardboards to give 'logging' effect, hinges, glue, enamels, etc. Cavalry not included. FDW. 3569. . . . . Cash price 29/6 carriage 6/-.

LARGE MODEL FARM. Base 24 ins. by 18 ins. With Farmhouse, barn with loft, stables, cowshed and dairy. Kit includes design, instructions, plywood, stripwood, fillet, round rod, hinges, screws, glue, transparent acetate, stone and roof papers, and green 'Flock' paper, plus an assortment of animals. FDW. 249. . . . . Cash price 57/6 carriage 7/6 or deposit 9/- plus carriage and 8 monthly payments 7/6.

MODEL FORT WITH KEEP. Base 24 in. by 18 in. by 9½ in. high. An easy-to-make toy with plenty of play-value. The walls are provided with Inner platforms for Sentries. The Kit contains design, instructions, selected plywood, fort paper, screw eyes, chain, hinges, screws and flock paper. Complete with Soldiers. FDW. 3274. . . . . Cash price 37/6 carriage 6/-.

See page 106 for suitable paints.
**FRETWORK EASILY MADE LIFE-LIKE MODELS**

**1. FORT WITH MOAT AND DRAWBRIDGE.**
Base 20 ins. by 15 ins. This imposing model incorporates everything a boy looks for in a model Fort. The kit for making it includes design with instructions, selected plywood, stripwood, round rod, fillet strip, with tubes for round turrets, chain for drawbridge, fort paper, etc. Complete with set of Knights.

*FDW. 260* 
Cash price 35/- carriage 6/-

**2. LARGE MODEL FORT.** A superb model nearly 3 ft. long by 2 ft. 3 in. wide. Dismantles and packs away in the Keep for easy storage. Any handyman can make it. Kit comprises design, instructions, plywood, stripwood, round rod, fort paper, etc. Complete with Toy Soldiers.

*FDW. 248* 
Cash price 62/6 carriage 10/- or deposit 11/- plus carriage and 8 monthly payments 8/-.

**3. MODEL ZOO.** 31 in. wide by 22 in. deep by 10 in. high. An authentic design modelled on the Mappin terrace of London Zoo. A toy to delight the heart of any youngster. Kit contains all materials including plywood, paint, glue, brick paper, etc. Complete with set of Animals.

*FDW. 282* 
Cash price 62/6 carriage 6/- or deposit 11/- plus carriage and 8 monthly payments 8/-.

**4. GARAGE AND SERVICE STATION.** Base 20 ins. by 15 ins. This grand model provides for showrooms, parking, servicing and other facilities with a ramp to give access to the flat roof. Kit contains design, instructions, wood and materials, together with an 'island' petrol pump set, miniature posters and a special servicing ramp which is operated by a handle for lifting and lowering the cars. Cars are not included in the kit.

*FDW. 258* 
Cash price 35/- carriage 6/-

**5. TWINPLAY MOTEL.** Base 24 ins. by 18 ins. 26 ins. high. Combines a Doll's House for girls or a Service Station for boys. Kit contains all wood and materials, adhesive, paints, decorative papers, petrol pumps, windows, doors, design and full instructions. Cars not included.

*FDW. 268* 
Cash price 79/11 carriage 10/- or deposit 12/- plus 8 monthly payments 10/-.

All designs on Pages 85 and 86 may be purchased separately. Price 2/6. *FDW 356*, *FDW 3274*, Price 5/- *FDW 3129*, *FDW 249*, *FDW 256*, *FDW 260*.

*FDW 269*, *FDW 248*, *FDW 262*.

Postage 3d. extra.
**SPANISH GUITAR KIT**

GUITAR. 3 ft. long. A FULL-SIZED INSTRUMENT OF HIGH QUALITY AND TONE FOR BEAT GROUPS, SOLO WORK OR FOR FAMILY FUN.

Whether you want a guitar on which to strum a few chords for your own entertainment or an authentic instrument ready to take its place in any group, this is the design for you. Thousands have been made up—with complete satisfaction. It’s a full size instrument representing a high quality which would cost you considerably more ready made. Yet only a few simple tools, plus a Hobbies kit, are required. With the fully explained instructions the work is not difficult—just average care and patience is needed. Kit comprises plan and instructions, selected plywood and other wood, a semi-shaped neck, bridge, pegs, strings (nylon or wire—state which required), fretwire, tutor, pearl acetate, screws, etc.

**FDW. 3209** Cash price 65/- carriage 6/- or deposit 14/- plus carriage and 8 monthly payments 8/-.

**FDAW 10** Pegs (set of 6) 7/9
**FDAW 11** Fretwire (40 ins.) 2/6
**FDAW 12** Strings—Nylon 10/3

**FDA 13** Strings—Wire 10/3
**FDA 14** Machine Heads 15/9
**FDA 15** Set of six bushes for machine heads 5/3
**FDA 16** Tutor 2/-
**FDA 17** Tutor 3/-

Postage 6d. extra to all prices.

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**DOLL'S DROPSIDE COT**

DOLL'S DROPSIDE COT with real castors. 24 ins. long by 14 ins. wide by 21 ins high. Just like a full size child's cot. The frame is made of stripwood and dowelling, with both ends panelled. Construction is quite straightforward and simple. Kit includes design with instructions, wood, stripwood, round rod, brackets, webbing and screws. Complete with dropside fittings and castors.

**FDW. 3082** Cash price 45/- carriage 6/- or deposit 6/- plus carriage and 8 monthly payments 6/-.
fretwork tool sets

Specially selected tools for making Doll's Houses, Novelties, Toys, Musical Boxes, Models, etc. in wood.

**HOBBIES A3 OUTFIT.** Contains a 16 in. lever hand-frame, a superior cutting plate and cramp, metal plane, a large glasspaper block, a special fretwork hammer, rule, rapid action drill, spare blades and drill bits. Also designs and an instruction book, plus a leaflet of simplified instructions with pattern.

FSW.101 . . . . . . . Cash price 75/ carriage 6/- or deposit 10/- plus carriage and 8 monthly payments of 10/-.

**HOBBIES A1 OUTFIT.** Finest quality tools. An ideal presentation outfit. Contains a 14 in. lever handframe, drill with bits, cutting plate with cramp, sawblades, hammer, glasspaper block, small plane, illustrated handbook and designs. There is also a handy instruction leaflet with pattern.

FSW.102 . . . . . . . Cash price 47/6 carriage 4/6 or deposit 5/- plus carriage and 8 monthly payments of 6/6.

**HOBBIES CROWN OUTFIT.** Suitable for the young beginner. Outfit contains a 12 in. hand-frame, cutting plate with cramp, sawblades, drill and bit, glasspaper block, a design, handbook of instructions and a beginner's simplified instruction leaflet.

FSW.103 . . . . . . . Cash price 32/6 carriage 4/6
El HOBBIES LEVER FRETSAW FRAME. Good quality Sheffield Steel. A simple lever instantly tensions the sawblade. Moreover, the long screw in the handle enables the tensioning of the saw to be regulated, at the same time making it possible to use shortened sawblades instead of throwing them away.

FTW.101, 14 in. Frame. Cash price 17/6 carriage 3/-
FTW.102, 18 in. Frame. Cash price 19/6 carriage 3/-

HOBBIES JUNIOR FRETSAW FRAME. Sheffield Steel for maximum tension. Polished wood handle. Not a toy, but a real handyman's or fretworker's tool.

FTW.103, 9 in. Frame. Cash price 9/11 postage 1/6
FTW.104, 12 in. Frame. Cash price 10/6 postage 1/6

HOBBIES, LIGHTWEIGHT FRETSAW FRAME. Tubular metal, plastic coated for protection against corrosion. Well finished, with polished wood handle. Made in West Germany.

FTW.105, 11 in. Frame. Cash price 6/9 postage 1/3

HOBBIES PRESSSED STEEL CUTTING PLATE. 6 ins. by 4 ins. This is undoubtedly the most satisfactory cutting plate on the market. Easily fixed to bench or table by a strong steel cramp provided.

FTW.125. Cash price 5/11 postage 10d.

HOBBIES FRETWORK DRILLS. These drills work on the well-known Archimedean principle. The drill rotates rapidly as the barrel on the stem is worked up and down, and it is very quick and easy to bore holes through ordinary fretwood with any of these drills. In the 'Rapid Action' a ratchet device is provided which allows the drill to revolve continuously in the cutting direction. Each drill supplied with spare points.

FTW.121, Junior Drill. Cash price 6/- postage 6d.
FTW.122, Simplex Drill. Cash price 8/6 postage 8d.
FTW.123, Rapid Action. Cash price 11/6 postage 10d.


FTW.124. Cash price 3/6 postage 4d.

HOBBIES 'YELLOW LABEL' FRETSAW BLADES. Strong, sharp, long-lasting. Made from finest quality tempered Sheffield Steel. Non-set teeth for clean and accurate cutting. Suitable for cutting wood, perspex and similar plastics. 5 ins. long, to fit all Hobbies Handframes and Fret Machines.

FTW.110, Grades 0, (fine), and 1... Cash price 1/9 doz., postage 4d.
FTW.111, Grades 2 and 3. Cash price 1/6 doz., postage 4d.
FTW.112, Grades 4, 5 and 6. Cash price 1/9 doz., postage 4d.
Please specify grade required.

HOBBIES 'HEAVY' FRETSAW BLADES. Heavy-duty Fretsaws for cutting thick wood. Particularly suitable for industrial machines.

FTW.113. Cash price 2/- doz., postage 4d.

HOBBIES 'METAL CUTTING' FRETSAW BLADES. For sheet metal, copper, brass and other alloys.

FTW.114, Grades Fine or Medium. Cash price 1/6 doz., postage 4d.
Please specify grade required.

SPARE DRILL POINTS. A container of 1 doz. assorted Drill Points. Not illustrated.

FTAW.101. Cash price 3/6 postage 4d.
Double your output and halve your labour with a treadle or power machine. The length of arm allows longer work to be cut and considerably eases the cutting of wood, metal, perspex, etc. If cut from both ends, work up to 36 ins. long can be manipulated.

Our technical staff will be pleased to advise you on any fixing, cutting or conversion problem.

**THE 'Al' FRETSAW MACHINE**

Provides a happy hobby for any craftsman. A strong, rigid machine, with 8 ins. diameter table and a tray for small tools. Cuts wood up to 1 in. thick. The wooden arms may be adjusted to ensure accurate cutting by the saw blade. The Hobbies saw clamps hold the finest blade; correct tension is easily obtained by the special lever action on the top arm. The table - 2 ft. 4 ins. from the floor - can be tilted for bevel cutting, and work up to 19 ins. behind the saw can be manipulated, or double that length if cut from both ends. Weight 37 lb.

Spare parts are always available if needed.

FMCW. 102. . . . . Cash price 259/6 carriage free or deposit 35/6 plus 8 monthly payments 34/6.

**THE 'MARVEL' FRETSAW MACHINE**

WITH MOTOR. Complete with the famous Black & Decker Power Driver 5/16 in. Drill. A bench fretsaw for LIGHT fretcutting by the amateur. Cuts wood to about 1 ins. thick by means of spring-loaded saw action. 17 ins. between sawblade and back of frame. Vertical stroke. Saw stroke averages 700 per minute, metal table, 8 ins. by 6 ins.

FMCW. 103 Cash price £15 10 6 carriage free or deposit 40/6 plus 8 monthly payments 41/6.

**THE 'ANCHOR MAJOR' FRETSAW MACHINE**

A heavy duty machine built and recommended for continuous hard work in workshop or factory. Cuts wood, metal, leather, perspex, etc. Suitable for cutting printers blocks and for the manufacture of Jigsaw Puzzles. The blade is driven at both ends by a flexible band working over ball-bearing pulleys, made to oscillate by means of the 'Anchor' movement. Features include 24 ins. clearance behind sawblade, special saw tensioning device, Piston-type Dust Blower and metal table 24 ins. by 16 ins. The speed is approximately 1,000 saw strokes per minute.

Without motor, with tilting table as illustrated. Cash price £69 19 6 carriage free or deposit 186/6 and 8 monthly payments 186/6.

**THE 'GEM' FRETSAW MACHINE**

A sturdy machine built with an all-steel frame for strength and rigidity. The metal arms are U-shaped, and the blade is held in special Hobbies clamps which grip securely. The 7 ins. diameter table is non-tilting and is 2 ft. 3 ins. from the floor. The treadling is easy and the tray provides a holder for small tools. Weight 26 lb.

Cash price 179/6 carriage free or deposit 23/6 plus 8 monthly payments 24/6.
A range of tools for the Craftsman, Home Hobbyist and Handyman. You can select from this range with confidence. Well finished and presented, they make ideal gift sets.

1. **MAJOR CRAFT TOOL KIT** by MULTICRAFT. Containing precision knife with interchanging blades, multi-purpose saw and blades, abrafiles, chisels, gouges, keyhole saw blade, whittling blade and honing stone. In beechwood presentation case size 9 ins. by 4 ins.

   HTW. 181 ......... Cash price 55/- carriage 3/- or deposit 6/- plus carriage and 8 monthly payments 7/6.

2. **CADET CRAFT TOOL KIT** by MULTICRAFT. Ideal for the young hobbyist. In wood display case size 7 ins. by 5 ins. Contains precision knife with assorted blades, chisels, keyhole saw, saw frame, abrafiles, hacksaw blade and sharpening stone.

   HTW. 182 ......... Cash price 40/- postage 2/-.

3. **VICE (V6)** by UNIVICE. Has 2 in. wide jaws, opening to 2 ins. Cast metal body with strong steel jaws.

   HTW. 212 ......... Cash price 12/6 carriage 4/6.

4. **VICE (V2)** by UNIVICE. Has 1 1/2 in. wide jaws, opening to 1 1/2 ins. Soundly made in cast metal to clamp on to table.

   HTW. 211 ......... Cash price 7/6 carriage 3/6.


   HTW. 221 ......... Cash price 39/- carriage 3/6.

6. **POCKET CRAFT TOOL KIT** by MULTICRAFT. All tools in this set fit the one handle. Contains precision cutter, blades, chisels, saw frame, abrafiles and hacksaw blade. In strong plastic case.

   HTW. 183 ......... Cash price 30/- postage 1/-.

7. **'CRAFT TOOL'** by SWANN MORTON. Complete with two blades.

   HTW. 201 ........... Cash price 2/6 postage 6d.

8. **'UNITOOL'** by SWANN MORTON. A pocket set consisting of three heavy duty blades nested into a mansize handle.

   HTW. 202 ........... Cash price 5/- postage 6d.

9. **'PRECISION CUTTER'** by MULTICRAFT. As featured in the Multicraft Kits. Complete with four pak-a-way blades and pocket clip.

   HTW. 203 ........... Cash price 7/- postage 6d.

10. **'SAW-KNIFE SET'** by STANLEY. For cutting and trimming. Comfortable alloy handle. Complete with a wood cutting saw blade, metal cutting saw blade and three assorted blades.

   HT. 231 ........... Cash price 7/- postage 1/6.

11. **'CRAFTSMAN KIT' (62CK)** by BURGESS. Engraving tool operates off mains voltage 230/250. Vibrates at 100 strokes a second. Engraves on metal, glass, porcelain, wood, leather, etc. Includes 20 attachments for leather work, wood carving, lino cutting, etc., also oil stone. All complete in strong steel presentation case.

   HTW. 171 ........... Cash price 157/- carriage free or deposit 21/- and 8 monthly payments 21/-.
Hobbies

Marquetry Kits

For making attractive pictures in natural wood veneers.

An easy and absorbing craft for modern home decoration.

Baseboard printed with detailed line guide of the design.

Yellow carbon paper for printing on dark veneers.

Rare and exotic veneers, craftsmen selected.

Every wood named and numbered to match design.

Border Mount and Fillet Border veneers cut from consecutive leaves for perfect match.

Glass paper and full working instructions for easy assembly.

Newcomer Series by Art Veneers.

Two kits specially designed for the newcomer to this fascinating craft. Each kit contains all necessary materials to complete these attractive pictures in rare and exotic natural wood veneers. Size including borders, 10 in. by 8 in.

MKW. 282 Swans and Cygnets
MKW. 284 Sail on the Lake
Cash price 15/9 each... carriage 4/6

Herstmonceux Castle by Art Veneers.

A real challenge to the marquetry expert. This picture of a famous beauty spot is sufficiently detailed to give the experienced worker hours of pleasure. Size including borders, 10 in. by 8 in.

MKW. 285
Cash price 15/9 carriage 4/6.

E Wolesey Siddeley 1910 by Art Veneers.

An excellent reproduction in veneers of a real veteran. If you are interested in old cars you will enjoy making this picture of an 'old timer'. Size including borders, 10 in. by 8 in.

MKW. 286
Cash price 15/9 carriage 4/6.

Marquetry Pictures by Homecraft.

Each set contains veneers (with some to spare), cement, glasspaper, instructions and printed baseboard 10 in. by 8 in.

MKW. 183 Evening Calm (IC). Picture 8 in. by 7 1/2 in.
MKW. 184 Still Waters (ID). Picture 8 in. by 7 1/2 in.
Cash price 15/9 each... carriage 3/-

Two pictures chosen to give matching scenes. Each kit contains instructions, carbon-backed guide print, enlarging or reducing grid, printed baseboard, lettered veneers, spare veneers, glasspaper, yellow carbon paper, marquetry cement. Size with borders 10 in. by 8 in.

MKW. 201 Red Roofs
MKW. 204 Mordiford
Cash price 15/9 each... carriage 3/-
EXHIBITION PICTURES by ART VENEERS

First class pictures for the enthusiast. Suitable for home decoration or exhibitions, these larger examples give sufficient fine work for both requirements. Size 15 ins. by 13 ins.

MKW. 301  GODSHILL VILLAGE  (501)
MKW. 305  SUMMER ROSES  (505)
MKW. 306  YE OLDE CURIOSITY SHOP  (506)
MKW. 302  ALPINE SCENE  (502)
MKW. 303  DEVON COTTAGE  (503)
MKW. 304  THE CAT & FIDDLE  (504)

Cash price 31/6 each .................. carriage 4/6

11 THE FAVOURITE. A favourite in more senses than one. This fine head is a real ‘winner’. Size 22 ins. by 14 ins., including borders. Kit of veneers and design. Baseboard not included.

MKW. 321 ............. Cash price 32/6 carriage 4/6.

16 MEDITERRANEAN SCENE. Size 36 ins. by 15 ins. An extra large picture giving a panoramic view of a Mediterranean village. Kit contains design, instructions, and 38 colourful wood veneers. Baseboard not included.

MKW. 322 ............. Cash price 44/- carriage 4/6 or deposit 8/6 plus carriage and 8 monthly payments 5/6.
'CONTINENTAL SERIES' by ATLAS
These six continental scenes are pleasing subjects for marquetry pictures. The carefully selected veneers are specially chosen for their artistic effect and give a colourful impression of the actual scene.
Each kit contains all first quality veneers numbered for easy selection, including border strips, carbon paper, fine grade glasspaper, design sheet and easy-to-follow instructions. The picture measures 10½ ins. by 8 ins. with borders.

MKW. 101 'CHILLON' (501)
MKW. 104 'WETTERHORN' (504)
MKW. 105 'PIAZZA' (505)
MKW. 106 'MEZZINA' (506)
MKW. 102 'MUHLE' (502)
MKW. 103 'THAL' (503)
Cash price 13/6 each carriage 3/-

'OUTDOOR SERIES' by ATLAS
The four pictures in this series focus attention upon birds, animals and fish. The choice veneers not only portray the background scene, but highlight effectively the picture subject.
Each kit contains similar materials of the same high quality as the Continental Series. The picture, with border, is 10½ ins. by 8¼ ins.

MKW. 121 KINGFISHER (201)
MKW. 122 LEAPING FISH (202)
MKW. 123 PLOUGHING (203)
MKW. 124 EAGLE (205)
Cash price 14/6 each carriage 3/-

See page 91 for Craft Knives.
**hobbies**

**Marquetry Pictures**

**Marquetry Kits by Homecraft**
These pictures offer larger sizes and differing proportions. Their carefully designed details make a special appeal to the eye. Each kit contains a splendid selection of veneers, together with carbon-backed guide print, glasspaper, instructions and printed baseboard giving overall size 15 ins. by 13 ins.

- **MKW. 222 Tranquillity (2B)**
  Size of picture 12 ins. by 10½ ins. Kit includes picture moulding.

- **MKW. 223 The Mill Bridge (2C)**
  Size of picture 14 ins. by 10½ ins.
  Cash price 28/6 each............carriage 4/6

**Fire Screen Kits by Atlas**
Three subjects that are sure to appeal to the marquetry enthusiast and their large size makes them particularly suitable for firescreens. Each kit contains 1 in. printed baseboard, numbered veneers, framing, fire screen feet, glass paper, screws, marquetry cement and full instructions. Size 23½ ins. by 18 ins.

- **MKW. 141 Ship Ahoy**
  Cash price 52/6 each............carriage 6/- or deposit 7/- plus carriage and 8 monthly payments 7/-.
Here's an opportunity for profitable leisure—practical kits that can be quite easily assembled—all parts are supplied cut out, punched and ready for thonging etc. They make very acceptable gifts for your family and friends.

**CANADIAN LEATHER MOCCASIN KITS.**

The modern footwear for carefree leisure. A range of genuine Canadian leather moccasins, tanned and cut to shape in Canada, shipped in bulk, assembled and boxed in England. Available in two types of leather and a full range of sizes.

- **'BULLHIDE' MOCCASIN KITS.** Made from natural grain bullhide, ankle fitting and can be worn in or out of doors. The leather being unstretched, moulds itself naturally to the feet, making really comfortable footwear. All styles are suitable for children, women or men.
  - **RANGER STYLE** with flexible insole.
  - LCW. 101 sizes 3, 4 and 5. . . . . . . . cash price 37/6
  - LCW. 106 sizes 6, 7, 8, 9, 10, 11, 12 and 13.
  - Cash price 39/11 . . . . . Postage 2/3 extra per kit.

- **BOB-ABOUTS.** With tartan cushioned insole and red laces. In FOUR sizes covering children's 8's to 2's.
  - LCW. 121 sizes 8-9, 10-11, 12-13, 1-2.
  - Cash price 29/11 . . . . . Postage 2/3 extra.

- **'COWHIDE' MOCCASIN KITS.** Cut from finest Canadian top grain cowhide, these bone-coloured moccasins have gay tartan foam-rubber insoles, firmly fixed in position.
  - **MO-CUBS.** For women and children.
  - LCW. 132 sizes 3, 4 and 5. . . . Cash price 29/11
  - LCW. 133 sizes 6 and 7. . . . . Cash price 32/6
  - Postage 2/3 extra. When ordering please state catalogue No. and size.
Metal or plastic fittings which are suitable for Old World or Modern Doll's Houses and similar toys. There are sizes to suit your every requirement.

**METAL WINDOWS AND DOORS.** A pleasing 'leaded' type, finished in cream and green enamel and glazed in transparent plastic. Holes drilled ready for fixing.

- **Single light window (1L)** 3½ ins. by 2 ins.
  - **DHAW. 201** Cash price 9d postage 4d.
- **Two single light windows (2LC)** 3½ ins. by 3½ ins.
  - **DHAW. 202** Cash price 1/6 postage 4d.
- **Three single light windows (3L)** 3½ ins. by 5½ ins.
  - **DHAW. 203** Cash price 1/11 postage 4d.
- **Double light window (2L)** 3½ ins. by 3½ ins.
  - **DHAW. 204** Cash price 1/3 postage 4d.
- **Three double light windows (4L)** 3½ ins. by 6½ ins.
  - **DHAW. 205** Cash price 2/3 postage 4d.
- **Window (EF/1).** An 'open and close' single light glazed metal window, finished in yellow and white. 3½ ins. by 2 ins.
  - **DHAW. 251** Cash price 9d postage 4d.
- **Window (EF/2).** A double light window measuring 3½ ins. by 3½ ins. Yellow and White.
  - **DHAW. 252** Cash price 1/3 postage 4d.
- **Door (EF/10).** A smart door with colored glazing. 3½ ins. by 2 ins.
  - **DHAW. 253** Cash price 1/- postage 4d.

**EASIFIT' WINDOWS AND DOOR**

Specially designed for hardboard constructions. Fixed in a jiffy by means of metal tabs.

- **Window (EF/1).** An 'open and close' single light glazed metal window, finished in yellow and white. 3½ ins. by 2 ins.
  - **DHAW. 251** Cash price 9d postage 4d.
- **Window (EF/2).** A double light window measuring 3½ ins. by 3½ ins. Yellow and White.
  - **DHAW. 252** Cash price 1/3 postage 4d.
- **Door (EF/10).** A smart door with colored glazing. 3½ ins. by 2 ins.
  - **DHAW. 253** Cash price 1/- postage 4d.

**HOBBIHOLME' PLASTIC WINDOWS AND DOORS.** A modern type designed for the larger house and finished in strong rigid plastic. Made in Western Germany.

- **Single casement windows, cream, 5½ ins. by 3½ ins.**
  - **DHAW. 231** Cash price 3/9 postage 6d.
- **Double casement window, cream. 7 ins. by 3½ ins.**
  - **DHAW. 232** Cash price 3/11 postage 6d.
- **Picture window, cream, with Window Boxes and coloured Flowers. 6 ins. by 3½ ins.**
  - **DHAW. 233** Cash price 5/3 postage 6d.
- **Picture window with Window Boxes but without flowers. 6 ins. by 3½ ins.**
  - **DHAW. 234** Cash price 4/3 postage 6d.

**SHUTTER, CHIMNEY, ETC.**

- **Shutter (Red) 3½ ins. by 1½ ins.**
  - **DHAW. 210** Cash price 6d postage 4d.
- **Chimney (Red and Cream), fits any angle roof.**
  - **DHAW. 211** Cash price 1/6 postage 4d.

**TRANSPARENT MATERIAL (Acetate Sheet)**

Essential for garage showrooms, picture windows, curved windows and photo frames. Also useful for novelties such as chalet and church music boxes.

- **010 Thick, 36 ins. by 24 ins.**
  - **DHAW. 261** Cash price 9/- postage 10d.
- **010 Thick, 18 ins. by 24 ins.**
  - **DHAW. 262** Cash price 5/- postage 8d.
- **020 Thick, 54 ins. by 24 ins.**
  - **DHAW. 263** Cash price 2/9 postage 6d.
- **020 Thick, 27 ins. by 24 ins.**
  - **DHAW. 264** Cash price 1/6 postage 4d.
- **020 Thick, 13½ ins. by 12 ins.**
  - **DHAW. 265** Cash price 5/3 postage 6d.
- **020 Thick, 7 ins. by 12 ins.**
  - **DHAW. 266** Cash price 4/3 postage 6d.

**Plain door in Eau-de-nil and Cream. 6 ins. by 3½ ins.**

- **DHAW. 235** Cash price 4/11 postage 6d.
- **Glazed door in Eau-de-nil and Cream. 6 ins. by 3½ ins.**
  - **DHAW. 236** Cash price 5/3 postage 6d.
- **Interior door, pivoted for easy movement, amber colour. 5½ ins. by 2½ ins.**
  - **DHAW. 237** Cash price 1/9 postage 6d.

**Not illustrated.**
HOBBIES' LIGHTING SET. A boxed set of larger fittings specially selected for Doll's Houses, Service Stations, Model Railways, Model Theatres, etc., providing all you need except battery and bulbs. Contains six bulb holders, two switches, six yards of insulated wire and full instructions with wiring diagram.

WARDIE' LIGHT-UP SET by B. J. WARD. With coloured shades to give real-life lighting to the Doll's House, Railway, Model Aerodrome, etc. Set contains 4 lamps, 4 holders, 4 shades, 4 ceiling roses, wire and battery clips. No tools or soldering required. Works off 4½ volt battery. Complete with full instructions. Battery not included.

DOLLS HOUSE ELECTRIC LIGHT FITTINGS

A range of authentic miniatures which will give a distinctive and realistic appearance to all Doll's Houses.

ELECTRIC LAMPS. Stylish and colourful additions to the Doll's House. Each unit is complete with flex, 2-pin plug and bulb, ready to plug into a Battery Cap (775). With brightly coloured plastic shades and polished gold finish metal bases. Not for mains use. Made In West Germany.


CEILING PENDANT LAMP (727A). £1 ins. deep.

CEILING PENDANT LAMP (690). 2 ins. deep.

WALL LAMP. (716). 1½ ins. deep.

CEILING PENDANT LAMP (690). 2 ins. deep.

ELECTRIC BELL, BULB HOLDERS, SWITCHES, PLUGS ETC. Perfect reproductions of the real thing. These miniatures will double the play value of the Doll's House. Can also be incorporated into Garages, Service Stations etc. Not for mains use.

NEON STRIP LIGHT. (717). 2 ins. long.

BULB HOLDER. (732). 1¼ ins. dia. to take flash lamp bulb.

ON/OFF SWITCH. (730). 1½ ins. dia.

ON/OFF SWITCH. (730). 1½ ins. dia.

PLASTIC COVERED WIRE. In coils of 6 yards.

ON-OFF SWITCH. (762). 1½ ins. dia. Made In West Germany.

PLUG (764) to fit sockets 315 and 316.


BATTERY CAP (775) with two 2-pin sockets, to fit on top of a 4½ volt flat battery. Made in West Germany.

PEA BULB with HOLDER (733) ¾ in. dia. Not suitable for bulb holder 311. Empire made.

ELECTRIC BELL AND BELL PUSH. (781/766). 1½ ins. dia. clear ringing bell with 1½ ins. dia. push. Made In West Germany.

DOLLS HOUSE ELECTRIC LIGHT FITTINGS

*hobbilite*
These miniature models give the finishing touches to a Service Station or Model Garage. All are minutely detailed and appropriately coloured.

1. GARAGE FORECOURT SET (K. 70) by B. J. WARD. Another boxed outfit for the Service Station. With two modern pumps, tyre rack and oil cabinet.
   **KAW. 122**……… Cash price 8/3 postage 1/-.

2. PETROL PUMPS, ESSO, BP and FINA by B. J. WARD. Modern style pumps in bright metal and plastic, each with flexible hose.
   **KAW. 101**……… Cash price (each) 1/6 postage 6d.

3. OIL CABINETS, CASTROL, ESSO and BP by B. J. WARD. 11 ins. high. Each with working shutter.
   **KAW. 103**……… Cash price (each) 1/6 postage 8d.

4. GARAGE EQUIPMENT SET by B. J. WARD. An attractively boxed set of useful accessories for the Model Garage or Service Station. Contains two modern Petrol Pumps, two Petrol Standard signs, an Oil Cabinet and a Tyre Rack with Tyres.
   **KAW. 121**……… Cash price 9/6 postage 1/2.

5. TYRE RACK by B. J. WARD. Complete with 12 large and 12 small tyres. 2½ ins. wide by 2½ ins. high.
   **KAW. 104**……… Cash price 3/3 postage 6d.

6. CAR RAMP by B. J. WARD. Lever raises cars for servicing. 4 ins. long by 2 ins. wide. 1 in. wheel base.
   **KAW. 105**……… Cash price 2/6 postage 6d.

7. PETROL STANDARD SIGNS, ESSO, BP and FINA by B. J. WARD. Popular signs, correctly styled and coloured.
   **KAW. 102**……… Cash price (each) 9d. postage 4d.

MINIATURE GARAGE POSTERS AND SIGNS. A large packet of assorted posters for decorating garage and service station walls. Not illustrated.

**KAW. 106**……… Cash price 1/6 postage 4d.
carpentry tool kits

This range of kits includes sets suitable for the beginner, the young carpenter, the home handyman and the professional craftsman.


CTK. 103 Cash price £9 12 0 carriage free or deposit 26/- and 8 monthly payments 25/6.

2. THE 'DO-IT-YOURSELF' by STANLEY. A comprehensive selection of 17 Stanley and other first class tools in a strong wooden case suitable for carrying or fixing to a wall. Contains Plane, Push Drill, Hammer, 16 oz., Block Plane, Ratchet Brace 8 in. sweep, Screwdriver 3 in., Screwdriver 4 in., Try Square 6 in. (Rosewood Stock), Slip Joint Pliers, Panel Saw 20 in. 10 point, Marking Gauge, Chisel 3 in. bevel edge, Boxwood Folding Rule 2 ft., Auger Bits 3/8, 1/2 and 3/4 in. and book 'How to Work with Tools and Wood'. Case measures 26 ins. by 44 ins. by 13 ins.

CTK. 102 Cash price £15 18 0 carriage free or deposit 41/- and 8 monthly payments 42/6.


CTK. 101 Cash price £29 19 0 carriage free or deposit 71/- and 8 monthly payments 81/-.

HOBIES TOOL KIT (1). Suitable for the young beginner. These are REAL tools—not toys.

HOBIES TOOL KIT (2). A set of useful tools suitable for the young carpenter. Contains a 12 in. Handsaw of lasting quality, Carpenter's Chisel with polished wood handle, Strong Steel Pincers, Cabinet Screwdriver, Gimlet, Bradawl, Carpenter's Hammer, 2 ft. Boxwood Folding Rule, and an all metal Plane 5½ ins. long with adjustable blade. A most attractive set in strong cardboard box 17 ins. by 10 ins.

CTKW. 112 Cash price £47 6 0 or deposit 5/- plus carriage and 8 monthly payments 6/6.

HOBIES TOOL KIT (3). Suitable for father or son, these workmanlike tools can be used for carpentry projects and for jobs about the house. Kit contains Handsaw, Plane, Backsaw, Chisel, two Screwdrivers, Gimlet, Square, Bradawl, Hammer, Panel Pins, Pincers, Mallet, Boxwood Folding Rule, Keyhole Saw, Fretsaw Frame and spare blades, and a Handbook on Home Carpentry. Packed in an attractive box, size 21 ins. by 7 ins.

CTKW. 113 Cash price £87 6 0 or deposit 13/- and 8 monthly payments 11/6.

HOBIES TOOL KIT (4). Contains a 10 in. Handsaw (a real saw in miniature), Sheffield Steel Chisel, Cabinet Screwdriver, Carpenter's Hammer, Bradawl, all-steel Plane with adjustable blade, and a 12 in. Rule. In strong cardboard box, measuring 15 ins. by 9 ins.

CTKW. 111 Cash price 27/6 carriage 4/6.
carpentry tools

For the carpenter and handyman.


CTW. 201. Cash price 68/- carriage 4/6 or deposit 7/6 plus carriage and 8 monthly payments 8/6.

STANDARD FILE (101) by SURFORM. Will work Mild Steel, Aluminium, Brass, Copper, Lead, Wood, Hardboard, Plastic Tiles, Perspex, Laminated Plastics, Fibre Glass, etc. Complete with standard cut blade.


STANDARD PLANE (107) by SURFORM. Complete with standard cut blade.

CTW. 204. Cash price 19/9 postage 2/-.

PLANERFILE (122) by SURFORM. A dual-purpose tool which can be used either with the handle up for planing or down for filing. Complete with standard cut blade.

CTW. 203. Cash price 21/- carriage 2/6.

BLOCK PLANE (111) by SURFORM. For quick, one-handed smoothing.


DOUBLE PINION ENCLOSED GEAR HAND DRILL (5003) by STANLEY. Length 13 in., with three-Jaw 3/4 in. chuck. Finished in matt black enamel with yellow gear wheel.

CT. 402. Cash price 43/- carriage 4/6 or deposit 7/6 plus carriage and 8 monthly payments 5/6.

ENGINEER'S BREAST DRILL (748A) by STANLEY. Length 18 in. With enclosed gears—two speed. Three-jaw chuck holds parallel shank drills. Ball race. Smooth operating. Chuck capacity 6 to 1 in.

CT. 401. Cash price 78/6 carriage 6/ or deposit 14/- plus carriage and 8 monthly payments 10/-.

SINGLE PINION HAND DRILL (103) by STANLEY. Length 12 in., with 1 in. chuck capacity. Fitted with three-jaw chuck and sintered metal pinion. Iron frame and gearwheel.


SET OF TWIST DRILLS by HOBBIES. Containing nine drills, 1/32 in. to 1/4 in. (graduated in 1/32nds). Made in West Germany.

CTW. 404. Cash price 7/6 postage 6d.

SET OF SOLID CENTRE AUGER BITS (926) by FOOTPRINT. A pack of six bits. Set comprises one each 1 in., 1/2 in., 1/4 in., 1/8 in., 1/16 in.


ROUND FILE (124A) by SURFORM. A 10 in. file suitable for many difficult shaping jobs.


YANKEE' SPIRAL RATCHET SCREWDRIVER (135A) by STANLEY. Length with bit 13 1/2 in. Can be adapted to take drill points. With 1/4 in., 1/2 in. and 3/16 in. bits for slotted screws.

CT. 409. Cash price 37/6 postage 1/6.

SMOOTHING PLANE (4) by STANLEY. Length 9 1/2 in., with 2 in. wide cutter. Fully adjustable.

CT. 416. Cash price 49/6 carriage 4/6 or deposit 7/6 plus carriage and 8 monthly payments 6/6.

BLOCK PLANE (130) by STANLEY. Length 8 in., with 1 in. wide cutter adjustable by hand only. A useful plane with two cutter positions, for ordinary and for bull nose work.


CHISEL SET (455) by FOOTPRINT. A set of four, all purpose, general duty, Firmer Wood Chisels. Sizes 1 in., 3/4 in., 1/2 in., and 1 in.


BLOCK PLANE (102) by STANLEY. Length 5 in., with 1 1/2 in. wide cutter adjustable by hand only. A low price tool of the highest quality.

CT. 419. Cash price 12/- posture 1/9.

CT. 407. Cash price 41/9 carriage 2/6 or deposit 6/- plus carriage and 8 monthly payments 5/6.

RATCHET BRACE (78) by STANLEY. Open type twelve point ratchet. Alligator jaws. Ball-bearing head. Holds all standard square taper shank bits and parallel shank drills from 1/4 in. to 1/2 in., inclusive. Nickel plated.


FOOTPRINT. A set of four, all purpose, general duty, Firmer Wood Chisels. Sizes 1 in., 3/4 in., 1/2 in., and 1 in.


BLOCK PLANE (102) by STANLEY. Length 5 in., with 1 1/2 in. wide cutter adjustable by hand only. A low price tool of the highest quality.

CT. 419. Cash price 12/- posture 1/9.

Not Illustrated.
ALL STEEL CORNER CRAMP by HOBBIES. A picture Frame Cramp made from steel and practically unbreakable. Will take work up to 2½ ins. wide. A very serviceable cramp for the Handyman.

CTW. 504
Cash price 15/6 carriage 3/-

MITRE-CUTTING TOOL & CORNER CRAMP by HOBBIES. Takes all the guesswork out of cutting mitres on moulding and similar work up to 4 ins. wide by about 1 in. thick. The wood is held fast on a perfectly flat bed, and the tenon saw is gripped between the blades of the saw guide at an angle of 45 degrees. Can also be used as a cramp for gluing up mitred corners. Not intended for "deep" contemporary mouldings.

CTW. 501
Cash price 39/6 carriage 4/6 or deposit 7/6 plus carriage and 8 monthly payments 8/-

THE 'ELWOOD' MULTI-PURPOSE CRAMP. An essential tool for the Do-It-Yourself workshop. Cramps anything, anywhere! For Cabinets, Picture Frames, Chairs, Tables, Stools, Furniture, etc. Precision engineered to ensure accurate cornering of woods, metals, plastics, etc. Complete with cramping tool, three corner angles with detachable Base-Plates and 6 ft. of Bonding Wire.

CTW. 503
Cash price 32/6 carriage 2/6

FOUR-CORNER PICTURE FRAMING CRAMP by HOBBIES. A real time-saving tool! You can cramp and glue all four corners of a picture frame at once. Fit the frame into the four corner brackets and turn the centre screw to apply equal pressure to the four corners. Takes any size frame from 11 ins. by 9 ins. to 40 ins. by 30 ins.

CTW. 502
Cash price 97/6 carriage 6/- or deposit 13/- plus carriage and 8 monthly payments 13/-

WOOD MITRE BLOCK by HOBBIES. A 9 in. mitre-cutting block with right angle and 45 degree slots. Made from first quality Beech.

CTW. 505
Cash price 3/6 postage 1/9

WOOD MITRE BOX by HOBBIES. Ensures accurate cutting of right angles and 45 degree mitres. 9 ins. long. Made from first quality Beech.

CTW. 506
Cash price 6/3 carriage 3/-

ALL-STEEL CRAMPS by HOBBIES. Every worker in wood needs these cramps. For holding work together after gluing they are just the thing.

CTW. 508
Cash price 2/3 postage 8d.

CTW. 509
Cash price 2/6 postage 10d.

CTW. 510
Cash price 2/9 postage 10d.

CTW. 528
Cash price 3/- postage 1/-
VICE (5702) by STANLEY. Aluminium body—genuinely portable. Jaws hold work vertically or horizontally. Double guide-rods give added stability. Oval clamping pad ensures a firm hold on clamping surface. Offset clamp allows easy fixing to front and side of bench and can be used as a 'G' cramp. Jaw width 5 ins., depth 5½ ins., capacity 3½ ins.

CTW. 413. . . . . . . Cash price £3/6 carriage 4/6.

WOOD MALLET by HOBBIES. A dependable 5 in. hardwood mallet for the carpenter, home handyman or camper.


WOOD MARKING GAUGE by HOBBIES. A good quality hardwood marking gauge, 9 ins. long. A necessary tool for accurate marking.

CTW. 525 . . . . . . Cash price 4/6 postage 1/-.

JOINER'S SQUARE by HOBBIES. A well made square with 6 in. metal blade and 5 in. hardwood Stock.

CTW. 526 . . . . . . Cash price £5/11 postage 1/-.


CT. 427 . . . . . . Cash price £8/9 postage 10d.

PADSAW by FOOTPRINT. Length 13 ins. overall. With polished hardwood handle. For cutting straight or irregular shapes in plywood, hardboard and timber up to 2 ins. thick. Blade retracts into handle when not in use. Can be used with hacksaw blade for cutting metal.

CTW. 551 . . . . . . Cash price £8/- postage 1/-. 

TOOL RACK (12). Length 20 ins., with 12 clips.

CTW. 572. . . . . . Cash price £5/11 postage 1/-. 

COPING SAW by HOBBIES. A special design with clamps which allow the blade to be turned to any angle in the frame. The 'pin-end' blade is 6½ ins. long.

CTW. 553 . . . . . . Cash price £8/6 postage 1/2.

'WARRINGTON' CROSS PEIN PIN HAMMER (CP. 31) by STANLEY. Specially suitable for the fretworker and modelmaker. Weight 3½ ozs.

CTW. 425. . . . . . Cash price £9/6 postage 1/-. 

'STEELMASTER' HAMMER (ST. 14) by STANLEY. With forged 'locked on' head, high grade alloy steel, polished finish. Alloy tubular handle, chromium plated. Shock absorbing contoured composition rubber grip. Designed for driving and drawing nails and carries the STANLEY guarantee. Weight 16 ozs.

CTW. 422. . . . . . Cash price £3/6 carriage 3/-.

BACK SAW by HOBBIES. A small saw with 6 in. blade for cutting beadings or for model making. The finely spaced teeth leave practically no burr.

CTW. 552 . . . . . . Cash price 4/6 postage 10d.

HANDSAW. A 26 in. saw with steel blade and break-resistant 'Propathene' plastic handle. A saw with a comfortable grip for effortless work.

CTW. 531 . . . . . . Cash price £16/6 carriage 3/6.

TENON SAW. A well made 12 in. saw with wide steel blade for deep cutting. With comfortable break-resistant 'Propathene' plastic handle.

CTW. 541. . . . . . Cash price £13/6 postage 2/3.

Carpentry Tools
For the home handyman.

Ideal gifts for the Model-maker, Radio, T.V. and Do-it-Yourself enthusiast. Invaluable for home or workshop use.

- **SOLDERING GUN KIT (1225K) by BURGESS.**
  Comprises complete Gun, 6 in. Extension Barrel for deep work, Chisel Tip, Solder and a Double-ended Probe for holding delicate work. Operates off mains voltage 230/250.
  HTW. 102
  Cash price 79/6 carriage 4/6 or deposit 11/6 plus carriage and 8 monthly payments 10/6.

- **SOLDERING IRON KIT (SP25 PK).**
  Comprises the SP25 Iron, two spare Tips, double-ended Soldering Aid and Solder. 23 watts, 230 volts.
  HTW. 115
  Cash price 38/- postage 1/-.

- **SOLDERING IRON (SP25).**
  Latest addition to the Weller range. 8 ins. overall, lightweight, highly efficient, of stainless steel construction with cool plastic handle. 23 watts, 230/250 volts.
  HTW. 114
  Cash price 29/- postage 1/-.

- **AUTOMATIC BLOWLAMP (Valtock '2000').**
  Burns methylated spirit, completely automatic and absolutely safe. Ideal for the small job of plumbing, paint stripping, glass bending, etc.
  HTW. 151
  Cash price 17/6 postage 1/6.

- **AUTOMATIC BLOWLAMP (Valtock Major).**
  This lamp is a craftsman’s tool and can last a lifetime. Supplied with a flame shield which is screwed on to the jet when a broad flame is required.
  HTW. 152
  Cash price 30/- postage 1/6.

- **SOLDERING GUN (1225) by BURGESS.**
  Instant heat in 5 seconds. Pre-focused light illuminates delicate wiring when soldering. Only the tip is heated—no wasted power—thus running costs are low. Well balanced to give easy control. Operates off mains voltage 230/250.
  HTW. 101
  Cash price 57/6 carriage 4/6 or deposit 9/- plus carriage and 8 monthly payments 7/6.

- **SOLDERING GUN (8200D) by WELLER.**
  Heat and spotlight come on instantly when trigger is pulled. Dual heat gives high and low soldering temperatures. Robustly constructed. Operates off mains voltage 230/250.
  HTW. 111
  Cash price 57/6 carriage 4/6 or deposit 9/- plus carriage and 8 monthly payments 7/6.

- **SOLDERING GUN KIT—HEAVY DUTY (8250D PK) by WELLER.**
  A robust gun for the professional. Twin spotlights, complete with Soldering Tip, Cutting Tip, Smoothing Tip, tip-changing Wrench and Solder. In a plastic case.
and accessories

275 watts. Operates off mains voltage 230/250.

**HTW. 113**......... Cash price 105/- carriage free or deposit 14/- and 8 monthly payments 14/-.  

**SOLDERING GUN KIT (8200D PK)** by WELLER. Comprises 8200D Gun, two spare soldering Tips, tip-changing Wrench, Flux Brush, Solder and a double-ended soldering Aid. Operates off mains voltage 230/250.

**HTW. 112**......... Cash price 72/6 carriage 4/6 or deposit 11/- plus carriage and 8 monthly payments 9/6.

**NEW POWER JIG-SAW (572)** by DREMEL. A large capacity De-luxe model with 15 in. throat which can operate safely on a 5 amp. lighting circuit. Fitted with heavy duty blades, capable of cutting all kinds of wood up to 1½ ins. thick, copper up to 18 gauge, aluminium up to 1 in. and mild steel up to ¼ in. Does NOT take fretsaw blades.

Complete with spring loaded blade guard, adjustable tilting table, positive locking and constant tension on saw blade, 8 in. square cutting table, power take off, disc sanding attachment, 240 volt A.C. motor, 3 sanding discs, 4 saw blades, flexible shaft attachment, 12 piece accessory set (drills, small buffing and grinding wheels, polishing brushes etc.), large grinding wheel, wire brush wheel and polishing compound. Blades available, write for details.

**PT. 101**......... Cash price £29 17 6 carriage free or deposit 81/- and 8 monthly payments 79/6.

**PORTABLE SAW ATTACHMENT (D984)** by BLACK and DECKER. Zips through wood up to 1½ ins. thick. Accurate sawing is easy with adjustable depth and angle of cut. A guide ensures exact rip cutting. Complete with combination rip and cross-cut blade.

**PTW. 121**......... Cash price 59/6 carriage 4/6 or deposit 7/6 plus carriage and 8 monthly payments 8/-.  

**POWER DRIVER ½ in. DRILL** by BLACK and DECKER. The advanced Power Driver ½ in. Drill is made on the new, registered 'Clamshell' principle. 'Clamshell' construction gives improved alignment and maximum motor efficiency. In addition, perfect balance, light weight, a full grip side handle and precision engineer's chuck make this a tough machine you will be proud to own.

**PTW. 111**......... Cash price 110/- carriage free or deposit 16/- and 8 monthly payments 14/6.

**ELECTRIC BANDSAW (BBS10)** by BURGESS. Length 24½ ins., width 12 ins., height 21 ins. A newly-styled precision tool capable of cutting anything from steel to foam rubber. Deals effectively with hard and soft woods, chipboard, hardboard, plastic, perspex, hard and foam rubber, leather, moulded fibre glass, asbestos, thermoplastic filling, soft alloys (up to 2½ ins. thick), brass, copper, mild steel (up to 1 in. thick) and fabrics and materials such as felt.

Complete with 10 in. square tilting table, adjustable fence, self-ventilating high torque self-lubricating electric motor (225-250v.) and shock absorbing rubber feet.

A portable power saw robust enough to be in constant use in industry, yet sufficiently inexpensive for the Do-it-yourself enthusiast.

**PTAW. 501**......... Cash price 8/6 each, postage 6d.

**BANDSAW BLADES.** For use with the PTW. 102 Burgess bandsaw.

**GENERAL PURPOSE (B.90) 14 t.p.i.** For cutting metals from ½ in. to ½ in. thick. This blade can also be used for cutting wood, plastics, hardboards etc.

**WOOD CUTTING (B.91) 8 t.p.i.** For cutting all woods.

**MEDIUM-TOOTH METAL CUTTING (B.92) 24 t.p.i.** For cutting metals and alloys from 18 s.w.g. to 16 s.w.g.

**FINE-TOOTH METAL CUTTING (B.93) 32 t.p.i.** For cutting metals and alloys from 32 s.w.g. to 17 s.w.g.

**PTAW. 501**....... Cash price 8/6 each, postage 6d.

**All blades are available but not illustrated.**
paints &
accessories
for modellers
Unsurpassed for quality and simplicity in use they are
the ideal paints for the modeller and handyman. Can be
used with confidence on all surfaces, Resistant to
petrol, oil and water. Unequalled for model boats. All
shades are lead-free and non-toxic.

1 ONE HOUR ENAMEL by HUMBROL, in 36
gloss colours and 12 matt colours.
Gloss
(1) Eau-de-Nil
(2) Emerald
(3) Brunswick Green
(4) Light Grey
(5) Dark Grey
(6) Pale Cream
(7) Light Buff
(8) Yellow
(9) Tan
(10) Service Brown
(11) Silver
(12) Copper
Matt
(37) Spring Green
(38) Lime
(39) Pearl
(40) Granite
(41) Ivory
(42) Primrose
(43) Mushroom
(44) Pink
(45) Spring Lilac
(46) Clover
(47) Sea Blue
HPW. 101—4 oz. tinlets...... Cash price 10d each.
HPW. 102—4 oz. tinlets...... Cash price 1/3 each (Postage 4d. each or 1/- for 6 tins).

2 HPW. 103—2 oz. tinlets...... Cash price 2/- each.
(HPW. 104—2 oz. tinlets...... Cash price 3/3 each) (Postage 8d. each or 2/6 for 6 tins).

3 AEROSOL SPRAY PAINTS by HUMBROL.
A speedy efficient method of painting. In a range
of 18 colours. No brush—no fuss.
(2) Emerald
(3) Brunswick Green
(4) Midnight Blue
(10) Brown
(11) Silver
(14) French Blue
(35) Fern Green
(37) Spring Green
(40) Granite
(41) Ivory
(15) Gold
(16) Gold
(19) Bright Red
(21) Black
(22) White
(42) Primrose
(43) Mushroom
(44) Pink
(47) Sea Blue
HPW. 201—4 oz. size...... Cash price 4/11 each, postage 1/- (Carriage on 6 tins 4/6).

4 EXCELENE OIL by HUMBROL. A crystal clear
lubricating oil which cleans and protects. In 5 oz. tins
with flexible plastic spout.
HPW. 322........ Cash price 1/6 postage 1/-.

5 LINSEED OIL by HUMBROL. Excellent for pre-
serving and beautifying all woods in their natural
state and restoring shine to varnished furniture. 4 oz.
HPW. 321........ Cash price 1/6 postage 10d.

6 JET PAK SPRAY GUN by HUMBROL. Fully
self contained and completely portable. Self powered
by the 14 oz. Gas Power Unit which is quite harm-
less (Replacement Power Units available at 10/6 each and Glass Containers 1/- each).
HPW. 311....... Cash price 25/- carriage 3/-

7 PRESENTATION KIT by HUMBROL. An
attractive gift pack containing six 3 oz. tinlets as-
sorted colours. With helpful colour mixing chart. Ideal for the model maker and do-it-yourself enthusi-
ast.
HPW. 303....... Cash price 5/- postage 1/-.

8 ENAMEL MINI-KIT by HUMBROL. Contains
six phials of enamel in Yellow, Blue, Red, Green,
White and Black. Fitted into a moulded plastic mixing
palette with blending instructions.
HPW. 301....... Cash price 2/6 postage 6d.

9 FLUORESCENT MINI-KIT by HUMBROL.
Contains six phials—four fluorescent colours plus
base white and clear sealer. Excellent for fishing
tackle and floats, safety signs, displays, vehicles etc.
HPW. 302....... Cash price 3/6 postage 6d.
See new colour chart—available free on request.
decorative transfers

These distinctive transfers by DECORETTES are designed by noted artists to assist in making your home beautiful, distinctive and charming. Each design may be bought separately, but there are several matching sets which allow for complete accessory or room decoration, such as a Nursery, Bathroom or Kitchen.

Use transfers for pictures, mirrors, plaques, trays, lampshades, kitchen canisters, decorative vases and glass jars, scooters and crash helmets, coat racks, furniture, name plates, boots, table mats, tiles, etc., etc.

STANDARD DESIGNS. Size of sheet 8½ in. by 6½ in.

NURSERY, TOYS, ETC.
196 Cuddly toys (4)
203 Nursery Rhymes (6)
205 Boy and girl teddies (2)
206 Boy and girl teddies (6)
210 Fawn and bunnies
211 Yellow bunny with duck

GENERAL
100 Basket of flowers
101 Posies and floral baskets (4)
102 Red roses (6)
103 Red roses (10)
105 Floral bouquet
108 Pink roses and sprays (8)
112 Red rose and buds
115 Red roses and buds (4)
116 Yellow roses (6)
117 Floral sprays (6)
128 Carnation assortment (7)
129 Chrysanthemum assortment (3)
130 Rose set (6)
134 Gold and black galleons (6)
135 Large galleon
135F Corn and carrots (2)
136 Ships of sail (6)
137 Large red geranium
137C Small red geraniums (2)
139 Racing yachts (4)

145 Red roses (3)
147 Budgerigars (4)
150 Horse studies (6)
154 ½ gold and black letters and numerals
155 Pin-up girls (3)
168 Black poodles (4)
170 Outdoor girls (8)
173 Butterflies (8)
319 Mosaic fish (4)
330 ½ gold and black canister set
340 Gold fruit designs (4)
366B Small fruit stands (4)
367 Vegetable selection (4)
369 Kitchen variety (4)
401 Busy penguins (4)
404 Small tropical fish (4)
407 Black and white swans (4)
409 Colourful swans (4)
410 Small sea horses (6)
412 Pink fish on blue coral
413 Pink and blue fish on coral (4)
414 Seagulls in flight (8)
420 Seagulls off shore
495 Railway engines (6)
500 Small veteran cars (8)
501 Large veteran cars (4)
504A Large pink rose
504B Small pink roses (4)
542 Large yellow rose
543 Small yellow roses (4)
4002 Large tropical fish

GAW. 391 ........ Cash price 2/6 each postage 4d on one, 6d on four.

EXTRA LARGE DESIGNS. Size of sheet 13½ in. by 8½ in.

135A Galleon
138 Large red roses (8)
191 Large, black and pink canister set
195C Puppy sitting amongst flowers
195D Puppy peeping through flowers
198E Rabbit with flute
200 Large toy soldiers (3)
408 Little boy blue
411 Pink teddy and chicks
416 Toy orchestra (3)
418 Teddy bear in flower basket and lamb
419 Yellow teddy—away to bed
450 Old woman who lived in a shoe
503 Blue teddy and chicks
504 Pink bambi and blue bear
506 Blue giraffe and pink bunny
507 Twin lambs
508 Woolly lamb with pink ears
509 Bunny with flowers
510 Blue bunny with balloons
516 Blue bear with bubble pipe
517 Blue and white lamb
520 Sea horses (2)
529 Chinese set: red, black and gold (11)
530 Gold, black and white butterflies (6)
531 Gold decor (30)
544 Rose bouquet
545 Mixed floral designs (12)

GAW. 392 ........ Cash price 4/11 each postage 6d each.

When ordering please quote serial number followed by transfer number e.g. GAW. 391/196.
SEAGRASS

GAW. 611 Natural.....Cash price 2/11 per hank
GAW. 612 Green.....Cash price 3/3 per hank
GAW. 613 Red.......Cash price 3/3 per hank
GAW. 614 Bi-colour Natural/Green Cash price 3/6 per hank.
GAW. 615 Bi-colour Natural/Red Cash price 3/6 per hank.
For the above, carriage is 2/- on one hank. 4/6 on two. When ordering with Stool Set no extra carriage needed.

Fittings FOR THE DO-IT-YOURSELF HANDYMAN

PLASTIC WHEELS. These spoked wheels are very strong and durable. Fitted with rubber tyres. In bright red finish.
GAW. 717 4 ins.....Cash price 2/- postage 8d.
GAW. 718 6 ins.....Cash price 3/6 postage 1/-.  

RUBBER-TYRED WHEELS. Built for strength and long life. Steel Discs fitted with rubber tyres. In bright red finish.
GAW. 701 2 ins.....Cash price 1/- postage 4d.
GAW. 702 3 ins.....Cash price 1/6 postage 6d.
GAW. 703 4 ins.....Cash price 2/9 postage 8d.
GAW. 704 6 ins.....Cash price 5/- postage 1/4.
GAW. 705 8 ins.....Cash price 7/6 postage 2/-.  

DOLLS COT CASTORS. In sets of four with fixing screws. ½ in. dia.
GAW. 727.....Cash price 3/6 postage 8d.

DOLLS COT FITTINGS. The real thing in miniature. Comprises two 18 in. steel rods with top and bottom brackets, catches and screws, With full instructions.
GAW. 728.....Cash price 5/6 postage 1/-.  

FULL SIZE COT FITTINGS. For Baby's Cot. Set includes two rods 36 ins. long, six heavy-duty screw eyes (four plain and two threaded for rods) and two gravity catches.
GAW. 729.....Cash price 8/6 carriage 3/-.  

PICTURE FRAME MOULDINGS IN CONTEMPORARY STYLES by HOBBIES.
All in 3 ft. lengths, and in good quality ramin.
GAW. 621 (style a) ½ in. wide.
Cash price 1/6
GAW. 622 (style a) ½ in. wide.
Cash price 1/9
a. GAW. 623 (style a) ½ in. wide.
Cash price 1/11
b. GAW. 624 (Embossed b) ½ in. wide.
Cash price 1/9
c. GAW. 625 (style c) ½ in. wide.
Cash price 1/9
d. GAW. 626 (style d) ½ in. wide.
Cash price 1/11
e. GAW. 627 (style e) ½ in. wide.
Cash price 3/11
f. GAW. 628 (style f) ½ in. wide.
Cash price 1/9
Carriage 3/- extra up to 12 lengths, and 4/6 extra up to 24 lengths.

hobbies
Beautifully made in selected hardwood these sets are ready to assemble. Illustrated instruction leaflet is included. Needs the addition of Seagrass to complete, about two hanks for each stool.

**SET 'A'.** Square shape, size 12 ins. by 12 ins. and 12 ins. high.

GAW. 601
Cash price 14/3 carriage 4/6

**SET 'B'.** Oblong shape, size 12 ins. by 15 ins. and 12 ins. high.

GAW. 602
Cash price 16/3 carriage 4/6

**SET 'C'.** In Contemporary style, size 12 ins. by 15 ins. and 12 ins. high.

GAW. 603
Cash price 18/3 carriage 4/6

---

**GLUES, CEMENTS FOR MODELLERS AND HANDYMEN**

*CROID* clear liquid glue—strong and tacky—ideal for wood, leather and model making.

GAW. 491
Cash price 1/11 per tube, postage 6d.

Croid Aero glue for joinery and cabinet work.

GAW. 492
Cash price 1/6 postage 10d.

GAW. 493
Cash price 2/4 postage 1/2

GAW. 494
Cash price 4/1 postage 2/-

Croid Universal Glue—a modern glue—ready for use.

GAW. 495
Cash price 2/10 postage 1/2

Cascamite powdered resin glue. For all wood gluing. Very strong and waterproof.

GAW. 501
Cash price 2/9 postage 8d.

GAW. 502
Cash price 4/6 postage 1/2

GAW. 503
Cash price 9/6 carriage 3/-

'EVO-STIK' impact adhesive—a strong and durable water and oilproof bond between plastic and plastic, leather and wood, rubber and metal, etc.

GAW. 481
Cash price 1/11 postage 6d.

GAW. 482
Cash price 3/9 postage 1/2

GAW. 483
Cash price 4/3 postage 1/6

GAW. 484
Cash price 7/- carriage 3/-

'ARALDITE' an adhesive of immense strength for joining metal, glass, wood, etc. A two tube pack of adhesive and hardener.

GAW. 511 per pack...Cash price 6/- postage 6d.

'AEROLITE 306' essentially a wood-to-wood adhesive. Ideal for boat building, Gap-filling, economical and easy to use.

GAW. 512 per pack...Cash price 6/- postage 2/3

BOSTIK No. 1 clear adhesive. For indoor uses, Plastic, felt, glass, wood.

GAW. 521
Cash price 1/11 per tube, postage 6d.

BRITFIX POLYSTYRENE CEMENT (77)

For Plastic models.

GAW. 541
Cash price 8d. postage 4d.

GAW. 542
Cash price 1/2 postage 6d.

ISOPON. Glassfibre packs. Save costly repair bills! Repairs almost anything, including car bodies, mudguards, burst pipes, tanks, sinks and kettles. Spreads easily and hardens like steel. Complete instructions with all Kits.

**MINI-KIT.** Contains Isopon paste and hardener, glass fibre, mixing rod and voucher for free booklet.

GAW. 741
Cash price 5/6 postage 10d.

**JUNIOR KIT.** Contains 1 lb. Isopon and hardener, glass fibre, sheet Zinc, leaflet and voucher for free booklet.

GAW. 742
Cash price 7/6 postage 1/6

**HOUSE & CAR REPAIR KIT.** Contains resin, inert filler, glass fibre, bristle brush, etc. Ideal for small laminating jobs and making paste to suit your own special requirements.

GAW. 743
Cash price 15/- carriage 3/-

**UNIVERSAL REPAIR KIT.** Finest on the British market. Contains nine different items, including Isopon paste, resin, inert filler, equivalent to 2 lb. Isopon super. Plus glass fibre too.

GAW. 744
Cash price 18/6 carriage 3/-

*Not illustrated.*
Balsa and selected woods for all purpose D.I.Y.

BALSA BUNDLE. A handy assortment for the beginner. Balsa strip and sheet up to about 8 ins. long, useful on many jobs.

GAW. 241 . . . . . . . . Cash price 1/6 postage 6d. (postage 10d. on 3 bundles).

BALSA WOOD. Specially selected and graded for model aircraft use . . . and for all modelling jobs. The best balsa you can buy. In 36 in. lengths.

<table>
<thead>
<tr>
<th>STRIP</th>
<th>GAW. 101</th>
<th>1/4 in square</th>
<th>2jd.</th>
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<td>1/4 x 1/3 in.</td>
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<td>1/2 in. square</td>
<td>3d.</td>
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<td>GAW. 108</td>
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<td>GAW. 109</td>
<td>1 x 1/4 in.</td>
<td>4jd.</td>
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<td>GAW. 110</td>
<td>1 x 1 in.</td>
<td>4jd.</td>
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| GAW. 111 | 1/2 x 1/4 in. | 4jd. |
| GAW. 112 | 1/2 x 1/3 in. | 5jd. |
| GAW. 113 | 1/2 x 1/2 in. | 4jd. |
| GAW. 114 | 1/2 x 1 in. | 5d. |
| GAW. 115 | 1 in. square | 5d. |
| GAW. 116 | 1 x 1/4 in. | 7d. |
| GAW. 117 | 1 x 1/3 in. | 8d. |
| GAW. 118 | 1 x 1/2 in. | 1/- |
| GAW. 119 | 1 x 1 in. | 1/8 |
| GAW. 120 | 1 x 1 1/2 in. | 2/- |
hardwoods and dowels

**Sheet**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Size</th>
<th>Price</th>
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<td>GAW. 142</td>
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<td>1/2 x 4 ins.</td>
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<td>GAW. 144</td>
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<td>11d.</td>
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<td>GAW. 145</td>
<td>1/2 x 3 ins.</td>
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<td>GAW. 146</td>
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<td>2/-</td>
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<td>1/11</td>
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<td>1 x 4 ins.</td>
<td>2/9</td>
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<tr>
<td>GAW. 153</td>
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<td>1/5</td>
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<tr>
<td>GAW. 154</td>
<td>1 x 3 ins.</td>
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<tr>
<td>GAW. 155</td>
<td>1 x 4 ins.</td>
<td>3/1</td>
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<tr>
<td>GAW. 156</td>
<td>1 x 2 ins.</td>
<td>1/6</td>
<td></td>
</tr>
<tr>
<td>GAW. 157</td>
<td>1 x 3 ins.</td>
<td>2/6</td>
<td></td>
</tr>
<tr>
<td>GAW. 158</td>
<td>1 x 4 ins.</td>
<td>3/6</td>
<td></td>
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<tr>
<td>GAW. 159</td>
<td>1 x 3 ins.</td>
<td>1/10</td>
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<tr>
<td>GAW. 160</td>
<td>1 x 4 ins.</td>
<td>2/11</td>
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<tr>
<td>GAW. 161</td>
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<tr>
<td>GAW. 162</td>
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<tr>
<td>GAW. 163</td>
<td>1 x 3 ins.</td>
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<tr>
<td>GAW. 164</td>
<td>1 x 4 ins.</td>
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<tr>
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<td>1 in. square</td>
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<tr>
<td>GAW. 182</td>
<td>1 x 1 1/2 ins.</td>
<td>4/3</td>
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<tr>
<td>GAW. 183</td>
<td>1 x 2 ins.</td>
<td>5/3</td>
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<tr>
<td>GAW. 184</td>
<td>1 x 2 1/2 ins.</td>
<td>6/3</td>
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<tr>
<td>GAW. 185</td>
<td>1 x 3 ins.</td>
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<tr>
<td>GAW. 186</td>
<td>1 1/4 ins. square</td>
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<tr>
<td>GAW. 187</td>
<td>1 1/2 ins.</td>
<td>7/6</td>
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</tr>
<tr>
<td>GAW. 188</td>
<td>1 1/2 1/4 ins.</td>
<td>9/9</td>
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<tr>
<td>GAW. 189</td>
<td>1 1/2 3 ins.</td>
<td>8/3</td>
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<tr>
<td>GAW. 190</td>
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<tr>
<td>GAW. 191</td>
<td>2 x 2 1/2 ins.</td>
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<tr>
<td>GAW. 192</td>
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<td>GAW. 202</td>
<td>1 x 1/2 in.</td>
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<tr>
<td>GAW. 203</td>
<td>1 x 1 in.</td>
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<tr>
<td>GAW. 204</td>
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**Strip**

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<tr>
<td>GAW. 205</td>
<td>1/2 x 1/2 in.</td>
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<tr>
<td>GAW. 206</td>
<td>1/2 x 1 in.</td>
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**Moulding**

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<tr>
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<td>8d.</td>
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<tr>
<td>GAW. 222</td>
<td>1/2 in.</td>
<td>1/2</td>
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</tr>
<tr>
<td>GAW. 223</td>
<td>1/2 in.</td>
<td>1/2</td>
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</table>

**Obechi Wood**

A soft textured hardwood, ideal for model making and for countless other woodworking projects.

- Hardwood Strip.
- Spruce.
- Hardwood Dowels.

**Sheet**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
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<tr>
<td>GAW. 325</td>
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<td>GAW. 322</td>
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<tr>
<td>GAW. 323</td>
<td>1 x 1 in.</td>
<td>8d.</td>
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</table>

**Spruce**

Specially recommended for model boat building. A clean close grained softwood, light in weight and flexible in use.

- Hardwood Strip.
- Spruce.
- Hardwood Dowels.

**Sheet**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Size</th>
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<td>GAW. 342</td>
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<td>GAW. 343</td>
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<tr>
<td>GAW. 344</td>
<td>1/2 x 3 ins.</td>
<td>3/-</td>
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<td>GAW. 345</td>
<td>1/2 x 3 ins.</td>
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*Postage and Packing 3/- extra on any quantity of Balsa, Obechi, Hardwood Strip, Spruce and Dowels. It is uneconomic to send small quantities through the post and customers are advised to request their entire requirements when placing their order.
1/32nd scale HOME SETS

Enjoy the thrills, the tricky bends, the chicanes, the open throttle and the fantastic speeds along the straight. Watch out for spills too, the race can be lost even on the last lap. This is real excitement. You re-live the thrills of Grand Prix racing with miniature Electric Motor Racing. Hobbies offer you sets to suit every pocket. All sets on these pages operate off 12 volts D.C. with power unit or batteries.

MODEL RACING SET, SCALEXTRIC '31' by TRIANG. With flyover to give equal length to both lanes. An excellent two lane set as a basis upon which to build a replica of one of the famous full size racing circuits. Easily extended by adding extra track and accessories. Set contains 1 C/85 BRM Formula 1 car, 1 C/86 Porsche Formula 1 car, 6 Crash Barriers, 12 Banking Wedges, 2 Bridge Pillars, 2 Hand Throttles (A/256) and 12 ft. 6 ins. of Track to make three alternative layouts.

SCR. 102..............Cash price 101/6 carriage free or deposit 17/6 plus 8 monthly payments 13/-.

MODEL RACING SET, SCALEXTRIC '30' by TRIANG. With Lap Counter, Flyover and two of the latest Formula 1 cars. The feature of this set is the Lap Counter, which counts up to 15 laps for the two cars on this 2 Lane Circuit. It is a simple matter to count any number of laps by noting when the counter passes 15. The set contains 1 C/81 Cooper Formula 1 car, 1 C/82 Lotus Formula 1 car, 1 LAP COUNTER, 2 Fly-over Bridge Supports, 6 Crash Barriers, 12 Banking Wedges, 2 Hand Throttles (A/256) and 16 ft. 8 ins. of Track to make three alternative layouts.

SCR. 104..............Cash price 149/3 carriage free or deposit 22/6 and 8 monthly payments 19/6.

MODEL RACING SET, SCALEXTRIC '80' by TRIANG. Super Excitement for All the Family. With 4 Lanes, 4 Cars and 4 Hand Throttles, this set solves the problem of whose turn it is to drive. It is complete family Grand Prix Motor Racing in one set.

The contents comprise 1 each C/81 Cooper Formula 1 Cars, Red and White; 1 each C/82 Lotus Formula 1 Cars, Green and Blue; 10 Crash Barriers, 16 Banking Wedges, 36 Lane Clips, 4 Hand Throttles (A/256), 2 Power Boost Connectors and 29 ft. of two Lane Track to make two alternative 4 lane circuits or two lane circuits when only two are racing.

SCR. 106...........Cash price £12 15 6 carriage free or deposit 38/- and 8 monthly payments 33/6.

MODEL RACING SET '65' by SCALEXTRIC. Super excitement with the Penalty Chicane, large Figure-Eight circuit and two famous sports cars. The set includes 1 C/74 Austin Healey 3,000, 1 C/75 Mercedes 190 SL, 2 Fly-over Bridge Supports, 1 Penalty Chicane, 6 Crash Barriers, 13 Banking Wedges, 1 Start/Finish Banner, 2 Hand Throttles (A/256) and 19 ft. of track to make alternative layouts.

SCR. 106...........Cash price 173/11 carriage free or deposit 24/- and 8 monthly payments 24/-.
CI MODEL RACING SET '90' by SCALEXTRIC.
A fabulous circuit on which can be held either Grand Prix or Sports Car Race Meetings. The set comprises: 1 C/81 Cooper, 1 C/82 Lotus, 1 C/74 Austin Healey, 1 C/75 Mercedes, 2 Hand Throttles, 1 pair of Change-overs, 1 Pit Stop Set, 1 Lap Counter, 1 Skid Chicane, 2 Bridge Supports, 14 Crash Barriers, 22 Banking Wedges, 1 Start/Finish Banner and 32 ft 6 ins. of Track to make three alternative layouts.

SCR. 108........Cash price £15 8 0 carriage free or deposit 41/6 and 8 monthly payments 41/-.

MODEL RACING SET '40' by SCALEXTRIC.
The family can join in the fun by operating the Blow-Out unit whilst the cars are being raced. Set contains 1 C/81 Cooper Formula 1 car, 1 C/82 Lotus Formula 1 car, 2 Hand Throttles (A/256), 1 Blow-Out, 6 Crash Barriers, 12 Banking Wedges, 2 Bridge Pillars and 12 ft 6 ins. of Track to make three alternative layouts.

SCR. 109........Cash price 138/9 carriage free or deposit 18/6 and 8 monthly payments 18/6.

JAMES BOND '007' SET by SCALEXTRIC.
Brings Mini Car racing into your own home with the added thrills of a Right-Angle crossing. Contents of Set include 1 special 007 Aston Martin G.T., 1 special Mercedes 190 SL Sports, 2 Hand Throttles, 4 Straw Bales, 8 Oil Drums, 8 Banking Wedges, 10 Marker Cones, and 18 ft 8 ins. of Track which includes various chicanes and rightangle crossing.

SCR. 111........Cash price £11 2 9 carriage free or deposit 31/- and 8 monthly payments 29/6.

SMOOTHFLOW' POWER UNIT 'SF 240'
by MINIMODELS. A 12 volt D.C. unit with a 2.5 amp output for maximum efficiency of small electric motors. Ideal too, for the operation of low voltage electrical equipment in the home. Automatic overload cut-out switches off current in the event of an overload or short circuit. Current automatically restored when overload has been corrected. Perfectly safe—no direct connection between the mains input and the 12 volt output. For use with A.C. mains only and suitable for all Scalextric Home Sets.

SCR. 377........Cash price 42/6 carriage 4/6 or deposit 7/-, plus carriage and 8 monthly payments 5/6.
racing models

by SCALEXTRIC
A grand selection of 1/32nd scale model race cars, with every detail carefully represented to give an exact miniature of the real thing. Each car is ready to drive on the race circuit and includes soft rubber tyres, driver and complete maintenance instructions.

1. LOTUS GRAND PRIX (C/54). Yellow.
   SCR. 474. Cash price 30/2 postage 10d.

2. BENTLEY 1929 (C/64). Vintage Road Racer. Green.
   SCR. 476. Cash price 46/4 postage 10d. or deposit 7/- plus postage and 8 monthly payments 6/-.

   SCR. 477. Cash price 46/4 postage 10d. or deposit 7/- plus postage and 8 monthly payments 6/-.

   SCR. 478. Cash price 30/2 postage 10d.

5. MERCEDES 190 SL SPORTS (C/75). White or blue.
   SCR. 479. Cash price 30/2 postage 10d.

6. AUSTIN HEALEY 3000 SPORTS (C/74). Red or green.
   SCR. 480. Cash price 30/2 postage 10d.

7. AUSTIN MINI-COOPER (C/76). Red or green.
   SCR. 481. Cash price 23/2 postage 6d.

8. COOPER FORMULA 1 (C/81). White or red.
   SCR. 482. Cash price 23/2 postage 6d.

9. LOTUS FORMULA 1 (C/82). Blue or green.
   SCR. 483. Cash price 23/2 postage 6d.

    SCR. 484. Cash price 19/- postage 6d.

11. PORSCHE FORMULA 1 (C/86). Red.
    SCR. 485. Cash price 19/- postage 6d.

12. COOPER FORMULA 1 (C/87). White or red.
    SCR. 486. Cash price 19/- postage 6d.

13. MERCEDES 190 SL SPORTS (C/88). White or blue.
    SCR. 487. Cash price 19/- postage 6d.

14. GO-KART (K/1). Red or blue.
    SCR. 488. Cash price 25/8 postage 1/-.

15. TYPHOON COMBINATION (B/1). Red or blue.
    SCR. 489. Cash price 30/2 postage 10d.

16. HURRICANE COMBINATION (B/2). Green or yellow.
    SCR. 490. Cash price 30/2 postage 10d.

17. CONTROLLER (A/256). This Hand Throttle is for use with all vehicles illustrated on this page.
    SCR. 491. Cash price 8/10 postage 6d.
race tuned cars

by SCALEXTRIC

"RACE TUNED" Cars have been especially designed for the advanced Scalextric driver who needs more speed, instantaneous acceleration and perfect braking power. In addition to being super fast, "RACE TUNED" Cars are fitted with a new forward-mounting guide flag for greater stability, and soft tight-grip tyres to eliminate wheel spin and really hug the track.

1. FORD GRAND TOURING (C/77). Red or white.
   SCR. 479. Cash price 30/2 postage 8d.

2. A.C. COBRA SPORTS (C/78). Red or green.
   SCR. 480. Cash price 30/2 postage 8d.

3. OFFENHAUSER FRONT ENGINE (C/79). White or blue.
   SCR. 481. Cash price 30/2 postage 8d.

4. OFFENHAUSER REAR ENGINE (C/80). Red or yellow.
   SCR. 482. Cash price 30/2 postage 8d.

5. SUNBEAM TIGER SPORTS (C/83). Yellow.
   SCR. 483. Cash price 33/6 postage 8d.

6. TRIUMPH TR.4A SPORTS (C/84). Blue.
   SCR. 484. Cash price 33/6 postage 8d.

7. VANWALL GRAND PRIX (C/87). Green.
   SCR. 485. Cash price 36/- postage 10d.

8. COOPER GRAND PRIX (C/88). Red.
   SCR. 486. Cash price 36/- postage 10d.

   SCR. 487. Cash price 36/- postage 10d.

10. FERRARI GRAND PRIX (C/90). Red.
    SCR. 488. Cash price 36/- postage 10d.

11. 'D' TYPE JAGUAR COMPETITION (C/91). Green.
    SCR. 489. Cash price 36/- postage 10d.

12. PORSCHE COMPETITION (C/92). White.
    SCR. 490. Cash price 36/- postage 10d.

13. AUSTIN HEALEY SPORTS (C/93). Red.
    SCR. 491. Cash price 36/- postage 10d.

    SCR. 492. Cash price 36/- postage 10d.

15. BUGATTI 1934 VINTAGE GRAND PRIX (C/95). Blue.
    SCR. 493. Cash price 46/4 postage 11d.

    SCR. 494. Cash price 46/4 postage 1/-

17. RACE-TUNED HAND CONTROLLER (A/262). This controller is only for use with the race tuned cars illustrated on this page.
    SCR. 470. Cash price 20/— postage 10d.
RACE CAR ACCESSORIES

1 TRACK EXTENSION PACK, SCALEXTRIC (HP/H) by TRIANG. LARGER LAYOUTS. GREATER REALISM. This set enables you to enlarge your Scalextric layout and at the same time brings your circuit to life by adding trackside figures and accessories. Suitable for use with the following sets 30, 31, 33 and 50. Pack contains, 1 Hump Back Bridge, 2 Change-over Tracks, 2 Straights 'B', 1 Start/Finish Banner, 1 Starter on Rostrum, 2 Paling Sections with Flagpoles, 1 Gate Unit, 6 Hurdles, 1 Pit Accessories Set, 1 Track Officials & Pit Crew Set, 1 Vendors and Spectators Set, 1 Sheet Official Flags, 1 Sheet Decorative Flags.
SCR. 372 Cash price 6/3 carriage 2/- 9/3 plus carriage and 8 monthly payments 8/-.

2 LONG CHICANE SET, SCALEXTRIC (PT/76) by TRIANG. Take care not to collide with your opponent as you come into the chicane. This 'long' hazard makes racing doubly exciting. Comprises 3 pieces of track to give a total length of 411 ins.
SCR. 373 Cash price 14/11 carriage 3/-.

3 TRACKSIDE ACCESSORY PACK, SCALEXTRIC (HP/2) by TRIANG. Give a real racing atmosphere to your circuit with these trackside additions. Pack contains 1 Start/Finish Banner, 6 Crash Barriers, 12 Straw Bale Obstacles, 12 Oil Drum Obstacles, 3 Track Borders (straight 'C'), 12 Lane Clips, 1 Pit Accessories Set, 1 Sheet Official Flags, 1 Sheet Decorative Flags and 1 Track Cleaner.
SCR. 371 Cash price 20/6 postage 1/-.

4 CONTROL CENTRE KIT, SCALEXTRIC (K/703) by TRIANG. Bring realism to your racing circuit by adding this ready-to-assemble scale model Control Centre. An all plastic kit with a wealth of detail including opening windows and doors, stairways, flag staff, window boxes and clock tower with four faces. Paints not Included.
SCR. 375 Cash price 18/1 carriage 4/6.

5 TRACK LIGHTING SET, SCALEXTRIC (A/239) by TRIANG. A fully authentic set complete with 2 track lights which may be raised, lowered or rotated on lamp standard, 2 lamps with suction pads for fixing to ceiling or building, track light cable with connectors and 12 ft. of lead for connecting to a 12 volt D.C. power supply.
SCR. 374 Cash price 30/6 postage 1/–.

6 TWIN AUTO-SCREAMS, SCALEXTRIC (A/257) by TRIANG. Engine screaming, the flag drops and they're away—roaring round the circuit. The fourth dimension—true to life engine screams mean racing plus 4D realism.
A simple attachment fits to the Hand Throttle giving independent fingertip control of each car's engine scream, whether it is stationary or moving.
SCR. 376 Cash price 33/6 postage 1/2.

7 'SCALEXTRIC' CONSTRUCT-IT-YOURSELF CAR KITS 1/32nd scale. 'RACE TUNED' MOTOR, supercharged for speed. TWO REAR AXLE ASSEMBLIES, giving alternative high or low ratio gearing. SELF-CENTRING FORWARD-MOUNTED GUIDE FLAG, for super fast cornering. INDIVIDUALLY DESIGNED CHASSIS/UNDERPAN, giving balanced centre of gravity for perfect road holding. PLATED PARTS, for super detail finish. SPECIAL SUPER-GRIP TYRES, for rapid acceleration and instant braking power. Complete with STEP BY STEP INSTRUCTIONAL MANUAL. For use with 'Race Tuned' hand controller only.
SCR. 551 A.C. 'COBRA' SPORTS (CK/1)
SCR. 552 PORSCHE 904 G.T.S. (CK/2)
Cash price 28/3 each, postage 1/4.
STEP UP THE PACE OF THE RACE! Specially imported to give you the chance of owning a team of "thorough-bred" race cars. Tuned to give top competition performance.

Cars made from these ready-to-assemble kits are sure to be the envy of your club mates. SPEED with thrills. All approved for commercial tracks. All operate off 12 volts D.C.

**LOTUS 33 GP FORMULA 1, 1/32nd scale Model Racing Car Kit (3208) by MONORAM.** An authentic ready-to-assemble model scaled from the actual Grand Prix racing Lotus. Kit contains new Tiger SuperX88 motor, slim-line brass chassies, brass swinging pick-up, Tiger fractional tyres, steel rear axle carrier, self-aligning Oilite bearings, one-piece red plastic body, precision gears, aluminium wheels and chromed plastic parts. Designed for realism, engineered for speed.

SCR. 281
- Cash price 91/- postage 1/4 or deposit 13/- plus postage and 8 monthly payments 12/-.  

**FERRARI GP FORMULA 1, 1/32nd scale Model Racing Car Kit (3209) by MONORAM.** An authentic ready-to-assemble model scaled from the actual Grand Prix racing Ferrari. Similar specification to 3208.

SCR. 282
- Cash price 91/- postage 1/4 or deposit 13/- plus postage and 8 monthly payments 12/-.  

**FERRARI 330 P/LM, 1/32nd scale Model Racing Car Kit (3211) by MONORAM.** Authentic model of the rear engined Ferrari so well known on the race track. Specification as for 3210. Red plastic body.

SCR. 284
- Cash price 91/- postage 1/4 or deposit 13/- plus postage and 8 monthly payments 12/-.  

**FORD GT, 1/32nd scale Model Racing Car Kit (3210) by MONORAM.** A high performing new racing breed. Model scaled from original Ford GT raced at Le Mans. Kit features Tiger Super X110 motor for high performance, swing pick-up chassis, one-piece high impact body, blue and white, regulation tyres with sidewall detail and easy to modify brass chassis. Engineered for 'GO'.

SCR. 283
- Cash price 91/- postage 1/4 or deposit 13/- plus postage and 8 monthly payments 12/-.  

**B.R.M. FORMULA 1, 1/24th scale Slot Racer (9000) by COX.** A high quality competition car with monocoque construction. A superbly detailed ready-to-assemble kit containing Hi Speed Competition 1 Motor, lightweight magnesium wheels, Dunlop tyres, cast magnesium chassis, exclusive spring loaded swinging arm, crush resistant sprung front axle and precision machined crown gears. British racing green.

SCR. 301
- Cash price 80/- postage 1/4 or deposit 12/- and 8 monthly payments 10/6.

**CHAPARRAL, 1/24th scale Slot Racer (14000) by COX.** A detailed model of Jim Hall's Chaparral. A really unbeatable ready-to-assemble kit to build a racer unmatched for performance. Contents include die-cast magnesium chassis, accurately detailed and machined magnesium wheels, quickly removable motor, super sensitive swinging arm pick-up, new formula racing tyres, crush resistant sprung front axle, etc. White plastic body.

SCR. 302
- Cash price 90/- postage 1/4 or deposit 12/- and 8 monthly payments 12/-.  

**AMERICAN HIGH PERFORMANCE RACE CAR KITS**

**CHAPARRAL, 1/24th scale Slot Racer (14000) by COX.** A detailed model of Jim Hall's Chaparral. A really unbeatable ready-to-assemble kit to build a racer unmatched for performance. Contents include die-cast magnesium chassis, accurately detailed and machined magnesium wheels, quickly removable motor, super sensitive swinging arm pick-up, new formula racing tyres, crush resistant sprung front axle, etc. White plastic body.

SCR. 302
- Cash price 90/- postage 1/4 or deposit 12/- and 8 monthly payments 12/-.  

**D B.R.M. FORMULA 1, 1/24th scale Slot Racer (9200) by COX.** A high quality competition car with monocoque construction. A superbly detailed ready-to-assemble kit containing Hi Speed Competition 1 Motor, lightweight magnesium wheels, Dunlop tyres, cast magnesium chassis, exclusive spring loaded swinging arm, crush resistant sprung front axle and precision machined crown gears. British racing green.

SCR. 301
- Cash price 80/- postage 1/4 or deposit 12/- and 8 monthly payments 10/6.
1. **THE 'BLUE PULLMAN' ELECTRIC PASSENGER TRAIN SET (RS.52)** by TRIANG. A Three Car set consisting of a Diesel Pullman Motor Car Type 2 with seating, Pullman Parlour Car Type 6 with seating, tables and imitation lamps, together with a Diesel Pullman Motor Car Type 2 with seating but non-powered. A large Oval of Super 4 Track approx. 46 ins. by 32 ins., with automatic Uncoupling Ramp and Power Clip completes the set. Operates off 12 volts D.C.

MR. 111
Cash price 110/2 carriage free
or deposit 16/- plus carriage and 8 monthly payments 14/6.

3. **THE 'FREIGHT MASTER' ELECTRIC GOODS TRAIN SET (RS.51)** by TRIANG, with seven trucks. A powerful and realistic A1A-A1A Brush Type 2 Diesel Electric Locomotive in green livery, together with Horse Box, Cattle Wagon, United Dairies Milk Wagon, 'Triang' Container Wagon, Three Containers Wagon with removable containers, Goods Wagon with drop sides and E.R. Brake Van. Complete with a large Oval of Super 4 Track, approx. 44 ins. by 30 ins., including automatic uncoupling device. Operates off 12 volts D.C.

MR. 105
Cash price 110/2 carriage free
or deposit 16/- plus carriage and 8 monthly payments 14/6.

4. **STRIKE FORCE 10 SET (RS.16)** by TRIANG. A complete Train equipped for air and ground warfare. Contains Synchro-smoking Locomotive, Catapult Plane Launching Car with catapulting plane which flies up to 20 ft. and CLIP-FIT launching trigger, Assault Tank Transporter with twin missile firing tank and a 36 ins. by 30 ins. Oval of Track with automatic Uncoupler. Detachment of 12 Battle Space Commandos included. Operates off 12 volts D.C.

MR. 144
Cash price 102/3 carriage free
or deposit 15/- and 8 monthly payments 13/6.

5. **THE MIDLANDER' ELECTRIC PASSENGER TRAIN SET (RS.8)** by TRIANG. A fine example of a local railway. Consists of a powerful 0-6-0, Class 3F Locomotive with Crew and Tender, in maroon livery, together with a Composite Corridor Coach with seating plus a Brake 2nd Coach, and an Oval of tough Super 4 Track approx. 37 ins. by 31 ins., with Power Clip and Ramp for automatic Uncoupling. Operates off 12 volts D.C.

MR. 103
Cash price 97/5 carriage 4/6
or deposit 13/- plus carriage and 8 monthly payments 17/-. 

6. **'INTER-CITY EXPRESS' ELECTRIC PASSENGER TRAIN SET' (RS.9)** by TRIANG. Contains a Co-Co English Electric Type 3 Diesel Electric Locomotive with Magnadhesion, in green livery, together with two Pullman 1st Class Cars and Pullman Brake 2nd Car, all complete with Interior seating, tables and imitation table lamps plus a Large Oval of Super 4 Track with Uncoupler. Operates off 12 volts D.C.

MR. 104
Cash price 129/2 carriage free
or deposit 20/- plus carriage and 8 monthly payments 17/-. 

7. **Hobbies**
IN HO/00 GAUGE

**LOCOMOTIVE ‘BRITANNIA’ CLASS 7P6F (R.259S) by TRIANG.** This beautifully detailed model is finished in Green Livery and is complete with crew, R.35 tender and Walschaerts Valve Gear. For operation on 12 volt D.C.

**MR. 201.** Cash price 87/2 postage 2/3 or deposit 12/6 plus postage and 8 monthly payments 11/6.

**DIESEL ELECTRIC LOCOMOTIVE A1A-A1A BRUSH TYPE 2 (R.357) by TRIANG.** A powerful electric locomotive finished in blue and white. Incorporates a wealth of authentic detail. Just like the real thing. Operates off 12 volts D.C.

**MR. 212.** Cash price 50/9 postage 1/4 or deposit 8/6 plus postage and 8 monthly payments 8/6.

**R.T.A. LOCOMOTIVE KIT ‘PRINCESS ELIZABETH’ (R.386) by TRIANG.** This ‘ready to assemble’ kit with over 40 separate parts gives you the added satisfaction of assembling a locomotive which is identical to a factory finished one. A screwdriver is included, but no gluing, soldering or painting is required. Finished in green livery. Complete with crew, tender and full instructions. Operates off 12 volts D.C.

**MR. 203.** Cash price 53/10 postage 5/ or deposit 8/6 plus postage and 8 monthly payments 7/.

**R. T. A. ELECTRIC LOCOMOTIVE ‘ELECTRA’ KIT CLASS EM2 (R.388) by TRIANG.** A complete ‘ready to assemble’ Kit with over 50 parts enabling you to build a model indistinguishable from a factory-made one. The locomotive is finished in blue livery and is complete with working pantograph. Kit also includes screwdriver and full working instructions. Can be used with coaches R.727 and R.728. Operates off 12 volts D.C. Not illustrated.

**MR. 211.** Cash price 59/3 postage 1/9 or deposit 7/6 plus postage and 8 monthly payments 8/.

**TANK LOCOMOTIVE MY CLASS (R. 754) by TRIANG.** Fitted with hinged smoke-box door that opens to show boiler tube detail. Cab has realistic glowing firebox which adds an authentic touch to night operations. Space in cab to stand driver and fireman. Complete with crew.

**MR. 204.** Cash price 50/9 postage 2/- or deposit 8/6 plus postage and 8 monthly payments 6/6.

**SATELLITE SET (RS. 17) by TRIANG.** Complete train with Spy Satellite Launcher and Radar Tracking Command Car hauled by Diesel Locomotive. Pre-wound launch mechanism boosts spinning satellite into air on spy mission as rail car passes over trackside trigger! The revolving radar scanner on the Command Car tracks spy satellite or enemy planes! Flashing dome shows all systems at GO!

**MR. 145.** Cash price 97/6 carriage 4/6 or deposit 13/- plus carriage and 8 monthly payments 13/.

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**hobbies**
'N' GAUGE Micromodel electric trains. TRACK gauge 9 mm. Scale 1:160. Faithful replicas incorporating superb detail for such small size.

VALUABLE SPACE SAVING—The 'N' gauge layout saves up to one quarter the size of an equivalent 00 gauge layout. Features include: Current pick up from all wheels. Rubber tyred wheels for powerful traction. Gimbal point bearings for extra free running. Powerful low consumption D.C. Motor for battery operation. Robust Automatic Couplings. Weighted rolling stock for great stability.

1. PASSENGER SET (1). Contains B.R. BO-BO Electric Locomotive Class A.L.6, 1 Blue Brake Second Coach, 1 Blue Composite Coach, 8 curved Track including Terminal, 4 Straight Track and 1 Battery Controller. Track forms oval 21 ins. x 15 ins. Made in Italy.

Cash price £79/11 carriage 6/-
or deposit 12/- plus postage and 8 monthly payments 10/-.

2. HAMMANT & MORGAN ELECTRICAL EQUIPMENT

Acknowledged to be the best that money can buy. These units carry a twelve month guarantee and conform to the Toys (Safety) Regulations 1966. They are fitted with the approved C.E.E. 15 type transformers.

THE 'CLIPPER' VARIABLE RESISTANCE UNIT. The latest CLIPPER with New Appearance and Features. Now increased to ½ amp output. A safe and foolproof Power-control Unit, protected by Automatic Self-Setting Overload Cut-out.


With High/Low Resistance Switch and Pulse-Power Switch for perfect control of all motors up to ½ amp rating. Up-to-date in appearance, reliability and performance.

Cash price £58/6 carriage 4/6
or deposit ½/- plus carriage and 8 monthly payments 10/6.


Cash price £45/- carriage 4/6 or deposit ½/- plus carriage and 8 monthly payments 6/-.


Cash price £81/- carriage 4/6 or deposit 1½/- plus carriage and 8 monthly payments 10/6.

5. PASSPORT (2). Contains B.R. BO-BO Electric Locomotive Class A.L.6, 2 Mineral Wagons, 1 B.P. Tank Wagon, 1 Brake Van, 8 Curved Track including Terminal, 4 Straight Track and one Battery Controller. Track forms oval 21 ins. x 15 ins. Made in Italy.

Cash price £79/11 carriage 6/-
or deposit 12/- plus postage and 8 monthly payments 10/6.

MR. 123. Cash price £79/11 carriage 6/-
or deposit 12/- plus postage and 8 monthly payments 10/6.
ACROBATIC MONOPLANE by HOBBIES. An Electric powered Pylon Racer. (4 U2 batteries in base). Ideal for indoor or outdoor training. Fully aerobatic—loops—dives—flies inverted—lands and takes off. Full control of motor speed by wire cable held in one hand—elevator control (up and down movement) with other hand. Hours of fun learning to fly—just like a real pilot! Made in Japan. MAW. 111. . . . . . . Cash price 82/6 carriage 6/- or deposit 11/- plus carriage and 8 monthly payments 11/-.

ACROBATIC BI-PLANE by HOBBIES. Same specification as above, but with Bi-Plane model instead of Monoplane. Batteries extra. MAW. 112. . . . . . . Cash price 82/6 carriage 6/- or deposit 11/- plus carriage and 6 monthly payments 11/-.  

hobbies

control line

by a.a.hales

READY-TO-FLY models for those who are keen to fly, but lack the time to build. Each plane is complete with instructions, engine, control handle and line. Packed in attractive "window" box. Flight tested by the manufacturers and ready to fly. Made in America.

1 'FLEDGLING' Mk. 2 A 16 in. span control line model finished in tough blue and cream plastic. Can be flown from grass or any other reasonably flat surface. Powered by an easy starting engine which is already installed in the plane. MA. 461. . . . . . . Cash price 94/- carriage 4/6 or deposit 13/- plus carriage and 8 monthly payments 12/6.

2 'STUKA'. 231 in. span. For Diving—Stunting—Racing—Looping— and Flight Training. This accurate scale model control line plane bristles with armament, drops a bomb in flight, fascinates viewers with a close-up look at a once formidable adversary. Gauge shows fuel in tank! Machine gun swivels. A complete and exciting model. MA. 463. . . . . . . Cash price 152/- carriage free or deposit 22/- and 8 monthly payments 20/-.  

3 'T-28' ADVANCED TRAINER. 181 in. span. Authentic design in trainer yellow. With tricycle landing gear, sponge rubber tyres, spring starter, control handle and line. MA. 465. . . . . . . Cash price 135/- carriage free or deposit 18/- and 8 monthly payments 18/-.  

4 'A-25' BOMBER. 20 in. span. A power World War II U.S. Dive Bomber. Releases a 4 in. bomb in flight by means of third line. Features include under-wing rockets, spring wire landing gear, sponge rubber tyres, three blade prop., with spinner and spring starter. Control handle and all flying lines. MA. 466. . . . . . . Cash price 152/- carriage free or deposit 22/- and 8 monthly payments 20/-.
how jetex motors work

Solid Fuel Charge (4) is ignited by the Plastic Igniter Wick (2), the coiled end of which is held against the face of the charge by a Gauze Disc (3). The gas is compressed in the main case (8) and forces its way out through the jet at supersonic speed, producing thrust. The end cap (5) is held by spring (9), and acts as a safety valve. If the jet were to clog, the gas escapes via the end cap.

Driven by the famous JETEX power units which literally 'jet-propel' models at fantastic speeds. Motors are driven by solid, gas-producing fuel with a controlled rate of burning. They are absolutely safe and there is no risk of explosion when used with JETEX motors. Fuel and wicks are supplied in each kit.

JETEX TAILORED AIRCRAFT KITS. Specially made with all the difficult jobs done for you. All parts are pre-cut and ready for cementing. These models are excellent flyers and the simplest of all to assemble. Their sturdy all-balsa construction will withstand the inevitable knocks of 'Flying for Fun'.

1. SWIFT. Length 14 ins., span 15½ ins., weight 1 oz. Complete with Jetex 50C motor.
MJW. 502: Cash price 10/9 postage 1/-.

2. JAVELIN. Length 14 ins., span 12 ins., weight 1½ oz., complete with Jetex 50C motor.
MJW. 501: Cash price 10/11 postage 1/-.

3. WREN. Ready to fly. An attractive 12 ins. span model complete with the powerful Jetex Atom 35 motor. Capable of climbing to 300 ft. and gliding for ½ mile.
MJW. 503: Cash price 13/3 postage 1/-.

Remember to order extra fuel and wicks for your motor!

JETEX CARS AND BOATS. Ready made models which are expertly moulded from tough durable plastic. They are complete with motor, fuel and wicks, and are ready for a speed trial.

4. RACING CAR. 6 ins long. The fastest car for its size in the world! With special box which can be used as a pylon base. Follow the instructions and see the car whiz round at 40 m.p.h. Complete with wire bridle, full instructions and Jetex 50C motor.
MJW. 504: Cash price 18/3 postage 1/-.

5. SPEED BOAT. 7 ins long. A FAST and UNSINKABLE boat which will rise up on its stern step like a real speed boat. Capable of speeds up to 20 m.p.h. With movable rudder and Atom 35 motor.
MJW. 505: Cash price 15/9 postage 1/-.

6. JET CAR. 9½ ins long. A NEW and fast record breaking car of up-to-date design. Ready to run including pylon box, wire bridle, 50C motor, wick, fuel and accessories.
MJW. 506: Cash price 17/9 postage 1/-.

7. JET HYDROPLANE. 7½ ins long. Another NEW design. See this little boat skim along the water. A real winner! Complete with Jetex 50C motor, pilot, fuel and accessories.
MJW. 507: Cash price 12/9 postage 8d.
**Jetex Power Outfits and Accessories**

Essential when making jet aircraft and other models to your own design.

1. **Atom 35.** Outfit contains the smallest jet motor in the world. Ideal for small 'chuck' glider. Thrust 1 oz. – 2 oz. Duration 7-8 secs. Complete with fuel, igniter wick and instructions.
   - MJW. 508
   - Cash price 5/- postage 6d.

2. **Jetex 50C.** Contains motor, fuel, igniter wick and instructions. The 50C is the standard jet motor as fitted to the Jetex model aircraft kits. It is fitted with exhaust deflector ring to prevent damage to model. Thrust 1 oz. – 2 oz. Duration 7 secs. per pellet. Use two pellets for 14 sec. duration.
   - MJW. 509
   - Cash price 6/9 postage 6d.

3. **PAA Loader.** The new super augmented jet motor is contained in this outfit. Complete with fuel, igniter wick and all accessories. Easy to fit new style snap-in clip—will not shake out. Thrust 1 oz. – 2 oz. Duration 7-9 secs. per pellet. Use up to three pellets for maximum duration.
   - MJW. 510
   - Cash price 17/3 postage 1/.

4. **Scorpion.** An outfit with the largest jet motor ideal for use with contest models. Complete with augmenter tube, fuel, igniter wick and all accessories. Motor develops over 5 oz. thrust with augmenter tube. Duration 7-9 secs.
   - MJW. 511
   - Cash price 36/3 postage 1/2.

**Jetex Fuel**

1. **Atom 35.** Per carton of 8 pellets
   - MJW. 519
   - Cash price 1/-

2. **Jetex 50C.** Per carton of 20 pellets. Not illustrated.
   - MJW. 520
   - Cash price 2/-

3. **PAA Loader.** Per carton of 14 pellets. Not illustrated.
   - MJW. 521
   - Cash price 2/3

4. **Scorpion.** Per carton of 10 pellets. Not illustrated.
   - MJW. 522
   - Cash price 3/6

Postage 6d. extra on each carton.

5. **Jetex Igniter Wick for all motors.**
   - MJW. 523
   - Cash price 1/- Per tin, postage 4d.

Send for free leaflet giving complete range of Jetex models and accessories.
model aircraft

by a.a.hales

‘PAX’ READY-TO-FLY MODELS
Smart all plastic models which are ‘ready-to-fly’ in seconds. All parts are self coloured and each model is complete. Wings and tail surfaces are tightly stretched plastic skin. Made in West Germany.

1. ‘PAX 22’. A 16 in. span Catapult glider. Red fuselage. Complete with Catapult. MA. 425 ......... Cash price 15/9 postage 1/-.

BALSA KITS

1. FROG ‘CLIPPER 26’ SAILPLANE. 26 in. wing-span. Pre-shaped all Balsa parts. No cutting or trimming. For Catapult launching, hand launching or slope soaring. Complete kit, only pins and cement needed. MA. 123 .......... Cash price 12/6 postage 1/-.
"VEROSONIC" by VERON. A 46in. span streamlined soaring contest glider. This design, if carefully built, is quite capable of consistent contest durations of three to four minutes in still air from a standard F.A.I. line length of 328 feet. Kit contains everything you need to fly. Complies to F.A.I. ruling.

MA. 103......... Cash price 18/7 postage 1/6.

"PHOENIX" by VERON. A graceful Open Class 60in. span soarer, capable of really first class competition performances. No cutting out—no shaping! Just glue it, sand it and cover it. Kit contains full shaped Balsa halves, spindled boom halves, shaped and slotted leading edges, shaped and slotted trailing edges, die-cut wing and tail ribs, and transparent moulded cockpit.

MA. 104......... Cash price 43/11 or deposit 5/- plus carriage and 8 monthly payments 6/-.


MA. 181......... Cash price 9/9 postage 1/-. 

"CARDINAL" by VERON. A grand little 35in. span plane with outstanding performance. Modernistic in appearance and a "goodlooker"—here you have just the model for those who wish to make a start in powered flight. Suitable for small diesel and glow plug motors up to and including 1 c.c. Can be fitted with a small modern transistorised radio unit.

MA. 241......... Cash price 23/7 postage 1/9.

"BEE-BUG" by VERON. A 22 in. span lightweight stunt model. It's snappy, fast and easy to control. Designed expressly for small diesel motors of .5 c.c. to 1 c.c. Kit complete with metal spinner and tank parts.

MA. 491......... Cash price 19/8 postage 1/6.

"SPITFIRE" F.22 by VERON. A 27½ in. span replica of Britain's finest fighter. Flies at speeds in excess of 60 m.p.h. Combined flap and elevator control for super manoeuverability. For Diesel motors of 1–3 c.c. or Glow-plug 1½ c.c. to 5 c.c.

MA. 493......... Cash price 42/2 or deposit 7/- plus carriage and 8 monthly payments 5/6.

"ROBOT" by VERON. A 45 in. span International radio trainer. Easy to build, inherently stable, robust and dependable. An all weather model for single channel radio control. Kit contains a host of features such as bendproof dural undercarriage, crash resistant leading edges, sponge rubber wheels, etc. For 1.49 c.c. to 2.49 diesel or glow plug motors.

MA. 342......... Cash price 98/6 or deposit 14/- plus carriage and 8 monthly payments 13/-. 

"STUNTER" by VERON. A 30 in. span control-line stunter with thrilling performance with 1 to 1.49 c.c. Diesel or Glow-plug motors. Weight 13 oz. A highly pre-fabricated kit complete with undercarriage, light Balloon Wheels, plastic spinner and step-by-step instructions.

MA. 494......... Cash price 36/1 carriage 2/6.

Turn to page 110 for Spare Balsa
## GLIDERS

1. **SPASSVOGEL** (325). 51 in. span. 1-2 channel R/C Soarer or can be used free flight. Prefab kit.  
   **MAW. 161**  
   Cash price **57/6** carriage 3/- or deposit 9/- plus carriage and 8 monthly payments 7/6.  

   **MAW. 160**  
   Cash price **76/3** carriage 4/6 or deposit 11/- plus carriage and 8 monthly payments 10/-.  

3. **BERGFALKE** (150). 92 in. span Slope Soarer with an excellent performance record. Fully prefab kit features "knock off" wings. Suitable for 1-3 channel R/C.  
   **MAW. 156**  
   Cash price **159/6** carriage free or deposit 19/6 and 8 monthly payments 21/6.  

   **MAW. 151**  
   Cash price **117/-** carriage free or deposit 16/6 and 8 monthly payments 15/6.  

   **MAW. 157**  
   Cash price **162/6** carriage free or deposit 23/- and 8 monthly payments 21/6.  

   **MAW. 155**  
   Cash price **182/6** carriage free or deposit 23/- and 8 monthly payments 24/6.  

   **MAW. 158**  
   Cash price **147/6** carriage free or deposit 19/- and 8 monthly payments 18/6.  

   **MAW. 149**  
   Cash price **75/-** carriage 4/6 or deposit 10/- plus carriage and 8 monthly payments 10/-.  

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**hobbies**

Suitable cements on page 109
radio control power kits by Schuco-Hegi

"Fokker D VIII" (90). Semi-scale 50 in. span model of the famous 1917 Parasol Monoplane. Fully prefab kit. For 3-5–7-5 c.c. engines. For 3-6 channel R/C.

MAW. 145………... Cash price 146/- carriage free or deposit 17/6 and 8 monthly payments 18/6.
radio control power kits

2 'PIONEER' (133). 65 in. span. A new ultra-fast assembly kit containing Styrofoam wings completely planked with Balsa. Steerable nose wheel. New type Plastic Fuselage. Wing tanks. Can be assembled in 24 hours. Suitable for 5-10 c.c. engines, and 8-10 channel or 4 function proportional. Makes a good beginner's model, but will go 'Through the Book' when suitably powered.

MAW 146 Cash price £14 3 0 carriage free or deposit 42/6 and 8 monthly payments 43/6.


MAW 147 Cash price 162/6 carriage 3/6 or deposit 23/- plus carriage and 8 monthly payments 21/6.

3 'SYNCOM' (132). 65 in. span 'Full House' multi or proportional equipment, Styrofoam wing and fuselage core. Fully prefab kit. Flies like a dream. Easy to land. Quick-build kit. Suitable for 5-10 c.c. engines.

MAW 165 Cash price £16 5 6 carriage free or deposit 42/6 and 8 monthly payments 43/6.

4 'TELSTAR' (130). 65 in. span 'Full House' multi or proportional trainer. Styrofoam wings and fuselage core. Fully prefab kit. Easy to build and fly. Suitable for 5-10 c.c. engines.

MAW 166 Cash price £14 5 0 carriage free or deposit 38/- and 8 monthly payments 38/-.


MAW 381 Cash price 96/6 carriage 3/6 or deposit 12/- plus carriage and 8 monthly payments 13/-.

6 'STARLET' (103). 42 in. span. Low wing. 1-3 channel R/C. Suitable for 8-2 c.c. engines. Completely 'stuntable'. Fully prefab kit.

MAW 148 Cash price 145/- carriage 4/6 or deposit 20/- plus carriage and 8 monthly payments 18/-.


MAW 169 Cash price 85/6 carriage 4/6 or deposit 10/6 plus carriage and 8 monthly payments 11/6.

See page 138 for Ready-to-fly R/C Aircraft.
model boat kits  BY SCHUCO - HEGI

THE MOST PRE-FABRICATED BOAT KITS AVAILABLE FOR FREE RUNNING OR R/C

1 'ORKAN' SPORT RACING CRUISER (511). Length 30 in. Beam 14 in. Ready formed Hull. All parts die-cut. Suitable for electric power or 3-5-5 c.c. motors. 1-6 channel R/C.
MBW. 255 . . . . . . Cash price 223/9 carriage free or deposit 20/6 and 8 monthly payments 29/6.

MBW. 253 . . . . . . Cash price 195/3 carriage free or deposit 26/- and 8 monthly payments 26/-.

'CATALINA' FITTINGS SET (510/1). Not illustrated.
MBW. 254 . . . . . . Cash price 63/3 carriage free or deposit 8/6 and 8 monthly payments 8/6.

3 'U-25' U-BOAT (515). Length 43 in. A working model for Radio Control only. For electric power (twin motors). Will dive, surface and steer. Kit is fully pre-fabricated.
MBW. 251 . . . . . . Cash price 186/- carriage free or deposit 27/- and 8 monthly payments 24/6.

4 'U-25' FITTINGS SET (515/1). Not illustrated.
MBW. 252 . . . . . . Cash price 62/9 carriage 3/- or deposit 11/- plus carriage and 8 monthly payments 8/6.

5 'SAMARA' (514). Length 26 in. Beam 7 in. A scale model of a Chriscraft Fisherman. Ready formed Hull, die-cut parts. Complete with fittings. Suitable for electric motor or 1-3-5-5 c.c. engines. 1-6 channel R/C can be used.
MBW. 245 . . . . . . Cash price 154/6 carriage free or deposit 21/6 and 8 monthly payments 20/6.

6 'FAIRPLAY V' TUG (513). Length 30 in. Beam 8 in. Scale model of this famous Hamburg Tug. Kit includes ready formed Hull and superstructure. Accessory parts die-cut. Suitable for electric power or 1-3 c.c. motors and 1-6 channel R/C.
MBW. 256 . . . . . . Cash price 183/3 carriage free or deposit 24/- and 8 monthly payments 24/6.

'FAIRPLAY' FITTINGS SET (513/1). Not illustrated.
MBW. 257 . . . . . . Cash price 97/6 carriage free or deposit 13/- and 8 monthly payments 13/6.

7 'POLICE BOAT' (516). Length 24 in. Ready formed Hull. For electric power or 1 c.c. engines. Suitable for 1-4 channel R/C. Ideal for beginners.
MBW. 242 . . . . . . Cash price 99/9 carriage 6/- or deposit 12/- plus carriage and 8 monthly payments 13/6.

'POLICE BOAT' FITTINGS SET (516/1). Not illustrated.
MBW. 243 . . . . . . Cash price 28/9 carriage 3/-.

8 'BERMUDA' (533). A 19 in. Cabin Cruiser. Pre-formed plastic hull and all parts pre-cut. Includes all fittings. For electric powered outboard motor. Ideal for single channel R/C.
MBW. 244 . . . . . . Cash price 57/- carriage 4/6 or deposit 8/6 plus carriage and 8 monthly payments 7/6.

Made in West Germany

Simple and rapid construction.

hobbies

MBW. 242 . . . . . . Cash price 99/9 carriage 6/- or deposit 12/- plus carriage and 8 monthly payments 13/6.

'POLICE BOAT' FITTINGS SET (516/1). Not illustrated.
MBW. 243 . . . . . . Cash price 28/9 carriage 3/-.

'BERMUDA' (533). A 19 in. Cabin Cruiser. Pre-formed plastic hull and all parts pre-cut. Includes all fittings. For electric powered outboard motor. Ideal for single channel R/C.
MBW. 244 . . . . . . Cash price 57/- carriage 4/6 or deposit 8/6 plus carriage and 8 monthly payments 7/6.

Made in West Germany
A comprehensive range of boat kits specially imported from Denmark. These kits are ready-to-assemble, with die-cut parts for easy construction. Many parts are printed to simulate planking or to facilitate painting. They can be made up purely for decoration or in some cases can be fitted with a suitable motor and radio control. The fittings, which are sold separately as sets, are beautifully made and are the finishing touches to the boats. Fittings sets contain such items as brass parts including lanterns, lights, rails, vents, boats, propellers, capstans, bills, anchors, guns, etc., and other pre-shaped accessories.

Not illustrated.

'ZWARTE ZEE' by BILLING. Length 31 ins. A scale model of a powerful tug. Clean lines and a wealth of detail. A real collector’s model. Can be fitted with a motor. Suitable for radio control.

MB. 185.............Cash price 101/6 carriage free or deposit 13/6 and 8 monthly payments 13/6.

★ FITTINGS SET
MB. 186.............Cash price 113/6 carriage free or deposit 18/- and 8 monthly payments 15/-.

'NORWEGIAN LION' by BILLING. Length 40 ins. One of the largest battleships of its time, with 70 cannons. A beautiful ship, rich in detail. For the demanding model maker.

MB. 205.............Cash price 155/- carriage free or deposit 22/- and 8 monthly payments 20/6.

★ FITTINGS SET
MB. 206.............Cash price £16 6 6 carriage free or deposit 18/- and 8 monthly payments 43/-.

'NEPTUN' by BILLING. Length 34 ins. An attractive motor yacht which will afford great pleasure in construction and use. Can be fitted with diesel or electric motor. Suitable for radio control.

MB. 183.............Cash price 79/11 carriage 4/6 or deposit 12/- plus carriage and 8 monthly payments 10/6.

★ FITTINGS SET
MB. 184.............Cash price 99/6 postage 1/4 or deposit 19/6 plus postage and 8 monthly payments 13/6.


MB. 193.............Cash price 66/- carriage 4/6 or deposit 11/- plus carriage and 8 monthly payments 8/-.

★ FITTINGS SET
MB. 194.............Cash price 113/9 carriage free or deposit 16/6 and 8 monthly payments 15/6.

★ STANCHION SET
MB. 195.............Cash price 60/6 postage 6d. or deposit 8/6 plus postage and 8 monthly payments 8/6.

'LILLA DAN' by BILLING. Length overall 27 ins. An exact replica of a beautiful training ship. Learn about sailing ships as you build.

MB. 197.............Cash price 73/9 carriage 4/6 or deposit 12/6 plus carriage and 8 monthly payments 9/6.

★ FITTINGS SET
MB. 198.............Cash price 87/3 postage 1/4 or deposit 12/6 plus postage and 8 monthly payments 11/6.

'MERCHANT' by BILLING. Length 38½ ins. A modern coaster. Easy to build and suitable for radio control.

MB. 181.............Cash price 60/6 carriage 4/6 or deposit 8/6 plus carriage and 8 monthly payments 8/-.

★ FITTINGS SET
MB. 182.............Cash price 80/3 postage 1/4 or deposit 12/6 plus carriage and 8 monthly payments 10/6.

See page 109 for suitable adhesives.
'HUNTSMAN' by VERON. Length 42 ins. A scale model of a Fairey Marine high speed cruiser. Takes a large water cooled diesel from 3-5 c.c. to 10 c.c. or a 12 volt electric motor. This is a really fine model, perfect in every way. Ideal for radio control—single or multi-channel. Kit contains one piece hardwood keel, all hardwood prefabricated parts, ready slotted ply formers, pre shaped window and cabin structure, rudder and plastic fittings.

MB. 149．Cash price 177/4 carriage free or deposit 25/- and 8 monthly payments 23/6.

'DEEPE SEA TRAWLER' by VERON. Length 30 ins. The pride of the fleet! Based on a Brooke-Marine design. Suitable for water cooled diesels up to 3 c.c., or 6 to 9 volt electric motors. Ideal for single channel lightweight radio control. Kit contains fully shaped balsa base, die-cut ply decking and superstructure, plastic parts and fittings, brass rudder and shaped funnel.

MB. 147．Cash price 109/8 carriage 4/6 or deposit 16/- plus carriage and 8 monthly payments 14/6.

'CARIBBEAN COASTER' by VERON. Length 32 ins. A fine construction kit for a modern motor vessel. For small water cooled diesels up to 1 c.c. or electric motors from 6 to 12 volts. Ideal for single channel lightweight radio control. Kit contains pre-shaped hull parts, die-cut plywood cabin structure, decking and gunwales. Ready made funnel, rudder, ventilators and plastic fittings.

MB. 148．Cash price 123/7 carriage free or deposit 15/6 and 8 monthly payments 16/6.

'RIVER POLICE PATROL LAUNCH' by VERON. Length 26 ins. An accurate replica of the real thing. For use with water cooled diesels up to 1 c.c. or electric motors up to 6 volts. Kit contains ready shaped balsa and ply parts, printed parts, paneling, metal rudder, celluloid fittings, plan and instructions.

MB. 145．Cash price 58/5 carriage 4/6 or deposit 10/- plus carriage and 8 monthly payments 7/6.

'VOSPER' by VERON. Length 28 ins. A fine scale model of a Rescue/Target-towing Launch. Ideal for lightweight radio control! Suitable for 1 c.c. water cooled diesels or up to 6 volt electric motors. Kit contains accurate die-cast balsa and ply parts, plastic moulded ventilators, brass rudder and accessories.

MB. 146．Cash price 82/6 carriage 4/6 or deposit 11/- plus carriage and 8 monthly payments 11/-.

'SKEETER' by VERON. Length 12 ins. A slick little speedboat with simplified balsa and ply construction. Designed for small electric motors. Kit contains all pre-shaped balsa and ply parts, propeller, shaft, tube and rudder gear.

MB. 142．Cash price 14/7 postage 1/4.

'SKIPPER' by VERON. Length 12 ins. A completely prefabricated kit for a cabin cruiser. Pre-shaped balsa and die-cut ply parts, includes rudder and prop shaft. For small electric motors.

MB. 143．Cash price 19/8 postage 1/4.

'VICEROY' by VERON. Length 20 ins. A Classic Cabin Cruiser. Suitable for small water cooled diesels of 5 to 1 c.c. or up to 6 volt electric motors. Robust block balsa and ply prefabrication with die-cut ply deck and cabin structure.

MB. 144．Cash price 37/3 carriage 4/6.
MARINECRAFT GALLEON KITS
All shaped parts from best quality wood.
These superb kits are complete to the finest detail possible. Each contains shaped hull and keel, coloured panels, sails and flags, plus a full size plan and complete set of fittings. Particular attention has been given to ease of construction, enabling the modeller to make a really first class model.
The beginner is advised to start with 'The Bounty' or 'Mayflower'.

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<td>SANTA MARIA</td>
<td>Length 19 in.</td>
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<td>29/9</td>
<td>3/-</td>
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<td>ARK ROYAL</td>
<td>Length 19 in.</td>
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<td>VICTORY</td>
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MINIATURE GALLEON KITS
These small galleons are identical to the large series, except that dead-eyes are not used and crows nest, anchors, etc. are in plastic. Not illustrated.

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<td>10/9</td>
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model boats

1 'GIPSY MOTH IV' A FULLY APPROVED MODEL EXCLUSIVE TO HOBBIES LTD.
A 261 in. semi-scale working model of the famous boat in which Sir Francis Chichester, the gallant lone navigator, fought and beat the treacherous oceans of the world. Designed with a view to simple adaptation to Radio Control.
Kit contains pre-cut parts, ready moulded plastic Hull and Cockpit, ready cut Sails, basic Fittings and cast Keel. Complete with log features from the Sunday Times.
MBW. 230. . . . . . . . Cash price 97/6 carriage 7/6 or deposit 13/- plus carriage and 8 monthly payments 13/-.

2 'BERMUDA PRINCESS' by HOBBIES. Length 42 in., beam 15 in. A semi-scale model of the 'Constellation'. Moulded fibre glass Cabin Tops and Hull. All parts pre-cut from marine ply. Deck pre-patterned. Performs excellently when powered with 5 c.c. to 25 c.c. motor. Ideal for all Radio Control units. For expert or beginner.
MBW. 228. . . . . . . . Cash price £17 19 6 carriage free or deposit 47/6 plus 8 monthly payments 48/-.

3 'MEFA II' HOVERCRAFT by A. A. HALES. Length 13 in. Suitable for all ages from 8 years. Ready-formed plastic parts. Can be used over the floor, asphalt or water. Hovering ability unlimited. Suitable for engines up to 1 c.c. Speed up to 16 knots.
MB. 234. . . . . . . . Cash price 29/6 carriage 2/6.

4 'EAGLE' HOVERCRAFT by A. A. HALES. Length 13 in. Easy to make and drive. Switch on and it soars fast on its air cushion. Ready made plastic parts. High quality 3v. electric motor included. Use over floors or similar surfaces. Batteries extra.
MB. 233. . . . . . . . Cash price 22/6 carriage 2/6.

MB. 178. . . . . . . . Cash price 30/- carriage 2/6.
model engines

'DAVIES CHARLTON'

1. 'DART' .5 cc DIESEL. Suitable for free flight and scale models up to 42 in. span. Suitable prop: MEW. 601.
   MEW. 101 ............... Cash price 76/3 postage 10d or deposit 11/- plus postage and 8 monthly payments 20/-.

2. 'BANTAM DE-LUXE' .75 cc GLOW. Complete with prop, MEW. 601.
   MEW. 103 ............... Cash price 57/6 postage 10d or deposit 7/- plus postage and 8 monthly payments 7/6.

3. 'MERLIN' .75 cc DIESEL. Suitable prop: MEW. 602.
   MEW. 105 ............... Cash price 65/11 postage 1/- or deposit 11/- plus postage and 8 monthly payments 9/6.

4. 'SPITFIRE' 1 cc. DIESEL. Suitable prop: MEW. 603.
   MEW. 106 ............... Cash price 71/9 postage 1/- or deposit 10/6 plus postage and 8 monthly payments 9/6.

5. 'SPITFIRE' 1 cc. DIESEL. Marine version.
   MEW. 113 ............... Cash price 91/6 postage 1/6 or deposit 14/- plus postage and 8 monthly payments 12/-. 

6. 'DART' .5 cc DIESEL. Marine version.
   MEW. 111 ............... Cash price 96/6 postage 1/6 or deposit 12/- plus postage and 8 monthly payments 13/-. Not illustrated.

7. 'BANTAM' .75 cc GLOW. Suitable prop: MEW. 601.
   MEW. 102 ............... Cash price 45/9 postage 10d or deposit 7/- plus postage and 8 monthly payments 6/-.

8. 'SABRE' 1-49 cc. DIESEL. Suitable prop: MEW. 603.
   MEW. 107 ............... Cash price 76/3 postage 1/6 or deposit 11/- plus postage and 8 monthly payments 10/-.

9. 'SABRE' 1-49 cc. DIESEL. Marine version.
   MEW. 114 ............... Cash price 96/6 postage 1/6 or deposit 12/- plus postage and 8 monthly payments 13/-. 

10. 'SPITFIRE' 1 cc. DIESEL. Marine version.
    MEW. 115 ............... Cash price 71/9 postage 1/- or deposit 10/6 plus postage and 8 monthly payments 9/6.

11. 'SABRE' 1-49 cc. DIESEL. Marine version.
    MEW. 116 ............... Cash price 96/6 postage 1/6 or deposit 12/- plus postage and 8 monthly payments 13/-. 

12. 'QUICKSTART' PROPPELLERS
    53" x 3"
    MEW. 601 ............... Cash price 1/6 postage 4d.
    6" x 4"
    MEW. 602 ............... Cash price 1/8 postage 4d.

13. SILencers (Not illustrated).
    MEW. 112 ............... Cash price 3/3 postage 6d.

    MEW. 115 ............... Cash price 4/3 postage 6d.

15. GLOW CLIP CONNECTOR (CLIP ONLY).
    MEW. 124 ............... Cash price 3/3 postage 6d.

    MEW. 125 ............... Cash price 3/3 postage 6d.

17. QUICKCLIP CONNECTOR (WITH LEAD).
    MEW. 123 ............... Cash price 5/6 postage 6d.
**model engines**

**FUJI**

These model aero and marine engines are designed and built by experts. They are individually tested and guaranteed against defect. Precision engineered throughout to last a modelling lifetime.

FUJI for VALUE + PERFORMANCE - Made in Japan.

- **049 GLOW (FU.1).** Easy to start. Complete with tank.
  - MEW. 135. Cash price 59/- postage 1/6 or deposit 7/- plus postage and 8 monthly payments 8/–.

- **001 GLOW (FU.2).** As 049 but more powerful. With tank.
  - MEW. 136. Cash price 59/- postage 1/6 or deposit 7/- plus postage and 8 monthly payments 8/–. Not illustrated.

- **099 GLOW (FU.3).** Complete with integral tank.
  - MEW. 137. Cash price 59/- postage 1/6 or deposit 9/6 plus postage and 8 monthly payments 8/6.

- **099 R/C VERSION (FU.4).**
  - MEW. 138. Cash price 76/3 postage 1/6 or deposit 11/- plus postage and 8 monthly payments 10/-.

- **12 GLOW (FU.14).** High performance easy starting -27 BHP motor.
  - MEW. 140. Cash price 82/6 postage 1/2 or deposit 11/- plus postage and 8 monthly payments 11/-.

- **15 GLOW (FU.5).** A good all-round motor with easy-to-handle settings.
  - MEW. 141. Cash price 98/11 postage 1/2 or deposit 12/- plus postage and 8 monthly payments 13/-.

- **15 R/C VERSION (FU.6).**
  - MEW. 143. Cash price 122/- postage free or deposit 18/6 and 8 monthly payments 18/-.

- **15 W/C R/C VERSION (FW.21).**
  - MEW. 155. Cash price 169/9 postage free or deposit 24/- and 8 monthly payments 22/6.

- **099S (FU.13).** Complete new version. No tank, but a hot motor.
  - MEW. 139. Cash price 82/6 postage 1/6 or deposit 11/- plus postage and 8 monthly payments 11/-.

- **099S W/C R/C VERSION (FW.19).**
  - MEW. 152. Cash price 135/9 postage free or deposit 18/- and 8 monthly payments 18/-.

- **19 GLOW (FU.7).** A good solid motor that will last a modelling lifetime.
  - MEW. 144. Cash price 116/9 postage free or deposit 16/- and 8 monthly payments 15/6.

- **19 R/C VERSION (FU.8).**
  - MEW. 145. Cash price 149/6 postage free or deposit 19/6 and 8 monthly payments 26/-.

- **19 WATERCOOLED R/C VERSION (FW.23).**
  - MEW. 159. Cash price 194/3 postage free or deposit 25/- and 8 monthly payments 26/-.

- **29 GLOW (FU.9).** 65 BHP at 16,000 r.p.m. Easy starter.
  - MEW. 146. Cash price 137/3 postage free or deposit 17/- and 8 monthly payments 18/6.

- **29 R/C VERSION (FU.10).**
  - MEW. 147. Cash price 174/- postage free or deposit 25/- and 8 monthly payments 23/-.

- **29 WATERCOOLED R/C VERSION COMPLETE.**
  - MEW. 134. Cash price 229/- postage free or deposit 31/- and 8 monthly payments 30/6.

- **35 GLOW (FU.11).** 7 BHP at 15,000 r.p.m. Good solid easy-to-handle motor.
  - MEW. 148. Cash price 141/6 postage free or deposit 16/- and 8 monthly payments 16/-.

- **35 R/C VERSION (FU.12).**
  - MEW. 149. Cash price 178/- postage free or deposit 21/- and 8 monthly payments 24/-.

- **35 WATERCOOLED R/C VERSION (FW.25).**
  - MEW. 161. Cash price 229/3 postage free or deposit 31/- and 8 monthly payments 30/6. Not illustrated.

**hobbies**
FUJI OUTBOARD (FW.16). A novel way to propel boats of up to 24". Including integral tank and flywheel. ME. 150. Cash price 118/- postage free, or deposit 17/- and 8 monthly payments 15/6.

'COX' 'Pee Wee' 327 cc GLOW. Made in U.S.A. ME. 121. Cash price 53/3 postage 6d. or deposit 8/- plus postage and 8 monthly payments 7/-.

'E' COX 'Babe Bee' 319 cc GLOW. Rear Needle valve. Integral tank carburettor. Made in U.S.A. ME. 122. Cash price 53/3 postage 8d. or deposit 8/- plus postage and 8 monthly payments 7/-.

'E' Frog 100' .99 cc DIESEL. ME. 131. Cash price 60/6 postage 1/- or deposit 8/6 plus postage and 8 monthly payments 8/6.

'E' Frog 150' 1.49 cc DIESEL. Suitable for 1/2A Team Racing and small stunt models. ME. 132. Cash price 66/- postage 1/2 or deposit 11/- plus postage and 8 monthly payments 8/6.

15S SPECIAL MARINE UNIT (FW.27). Fitted with rear flywheel for very easy starting. Please note this glow motor has been developed over 12 months with the help of many top boat enthusiasts. WITHOUT BALLRACE. ME. 157. Cash price 194/3 postage free or deposit 28/- and 8 monthly payments 26/6.

15S SPECIAL MARINE UNIT (FW.28). WITH BALLRACE. ME. 156. Cash price 230/3 postage free or deposit 32/- and 8 monthly payments 30/6. Not illustrated.

FUJI SILENCERS. Everyone is amazed at the value of these expansion type silencers.

'A' Type for most engines from .049-.099 (FU.50). MEW. 165. Cash price 3/6 postage 8d.

'B' Type for most engines from .15-.35 size (FU.51). MEW. 163. Cash price 23/3 postage 8d.


El 'Frog 100' .99 cc DIESEL. ME. 131. Cash price 60/6 postage 1/- or deposit 8/6 plus postage and 8 monthly payments 8/6.

model engines

FUJI

15 OUTBOARD (FW.17). A glow motor that has everything the real full-size outboards have. Easy to start. Fitted with R/C throttle. ME. 151. Cash price 257/6 postage free or deposit 33/- and 8 monthly payments 34/6.

15S SPECIAL MARINE UNIT. Fitted with rear flywheel for very easy starting. Please note this glow motor has been developed over 12 months with the help of many top boat enthusiasts. WITHOUT BALLRACE. ME. 157. Cash price 194/3 postage free or deposit 28/- and 8 monthly payments 26/6.

15S SPECIAL MARINE UNIT (FW.28). WITH BALLRACE. ME. 156. Cash price 230/3 postage free or deposit 32/- and 8 monthly payments 30/6. Not illustrated.

FUJI SILENCERS. Everyone is amazed at the value of these expansion type silencers.

'A' Type for most engines from .049-.099 (FU.50). MEW. 162. Cash price 17/3 postage 8d.

'B' Type for most engines from .15-.35 size (FU.51). MEW. 163. Cash price 23/3 postage 8d.


15 OUTBOARD (FW.17). A novel way to propel boats of up to 24". Including integral tank and flywheel. ME. 150. Cash price 118/- postage free, or deposit 17/- and 8 monthly payments 15/6.
Mr. J. Trupp, Chairman of Hobbies Ltd., congratulating Fritz Bosch on "unofficially" breaking the world speed record with his Delta model at the Weybridge Symposium 1967.

**simprop for success**

**DIGI 4**
The four-function Superhet, tri-simultaneous system is the most reliable outfit ever offered to the modelling fraternity. The development time of three years, including thousands of hours in the air by leading flyers all over the world, ensures that you are buying the most 'PROVEN' equipment available.

WILL LAST A LIFETIME!

**Technical Data:**

- **Tx**
  - 12 volt Deca
  - Output 600 m W
  - Drain 125 m A
  - Lightweight
  - Out of sight range

- **Rx**
  - 4.8 volt
  - Sensitivity 3 m V
  - Drain 280 m A
  - with 4 Servos in operation

- **Servos**
  - 4.8 volt
  - Weight 2 oz.
  - Drain 280 m A

DIGI/Analogue system. Twelve frequencies available. State left or right stick. Unit is ready wired, complete with Deca Pack, Tx, Rx and four Servos in Attache Case Pack.

RCW. 421 Cash price £282 17 9 carriage free

Fritz Bosch and the German Flying team. Demonstrating proof of Simprop superiority at Weybridge 1967 Symposium, where they dominated the show.

**DIGI 7+1**
This is a 7+1 function fully digital system, Superhet tri-simultaneous and proportional. The Rx employs micro-circuitry in the Decoder section for extreme reliability.

Chosen by eleven leading European flyers for the International in Corsica (1967).

**Technical Data:**

- **Tx**
  - 12 volt Deca
  - Output 800 m W
  - Drain 125 m A
  - Lightweight
  - Out of sight range

- **Rx**
  - 4.8 volt
  - Sensitivity 1 m V
  - Drain 25 m A
  - Size only 3" x 2.5" x 1"

Please state frequency required and left or right stick. 12 frequencies available. Unit is complete with Tx, Rx, Servos, Deca Pack. Ready wired, charging lead, etc. Packed in Attache Case.

RCW. 423 with 7 Servos Cash price £363 11 6 carriage free.

H.P. facilities are available for this equipment. Details on application to: Sales Division, Hobbies Ltd., Dereham, Norfolk.
RADIO CONTROLLED AIRCRAFT by FUTABA
Made in Japan

1. "CESSNA" 210. 29 in. span Radio Controlled ready to fly. Just fit in engine, fix wings and tailplane in position, insert batteries and you are ready to go. Includes Transmitter, Receiver and Escapement built-in. Gives Rudder-only control. This is a stable little model provided it is not flown in rough weather. With a little practice will give a lot of fun. Enjoy the thrill now.

MAW. 441. . . . . Cash price £19 17 6 carriage free or deposit 53/- and 8 monthly payments 53/-.

2. "CESSNA" 210. 29 in. span, ready finished in Styrofoam, fast-assembly kit. Can be ready to fly in one hour. Suitable for S/C Radio Control and engines of up to .5 c.c. Please note Escapement is included and is 'built-in' the fuselage. Ideal gift. Not illustrated.

MAW. 442. . . . . Cash price 139/6 carriage free or deposit 152/6 and 8 monthly payments 153/6.

3. "FRONTIER 1". Ready to fly 44 in. Styrofoam model, complete with Enya engine, Tx and Rx and Servos, giving rudder and engine control. Flies like a dream and with a little practice will do stunts such as loops, wing overs, etc. Engine throttle can be controlled at will to bring the model in to land at any time.

MAW. 443. . . . . Cash price 199/6 carriage free or deposit 27/6 and 8 monthly payments 26/6.

Three versions are available as follows:

- Complete as above with Superhet Transmitter (FT-5C) and Receiver (F6-STR), also two servos (FE-3B and FR-3B).

MAW. 438. . . . . Cash price £57 10 0 carriage free or deposit 152/6 and 8 monthly payments 153/6.

- Complete as described, but with Standard Transmitter (FT-3A) and Receiver (F3-27R), plus two Servos (FE-3B and FR-3B).

MAW. 439. . . . . Cash price £46 7 6 carriage free or deposit 125/- and 8 monthly payments 123/6.

- Ready to assemble kit, without Engine, Servos, Transmitter or Receiver. Can be built in one hour.

MAW. 435. . . . . Cash price 199/6 carriage free or deposit 27/6 and 8 monthly payments 26/6.

4. "SPITFIRE". Styrofoam 36 in. span. Has motor and Aileron Control. Enya .05 engine included. Complete and ready to fly, with Superhet Rx (F3-27R), Servo and Escapement (FR-3B and ME-2S) and Transmitter (FT-3A).

MAW. 436. . . . . Cash price 45 0 0 carriage free or deposit 120/- and 8 monthly payments 120/-.

Please note: Spare parts are available for Cessna 210, Frontier 1 and Spitfire.

ACCESSORIES

- MICRO PLUG & SOCKET (SP-7). 7 pin. Not illustrated.
  RCW. 223. . . . . Cash price 7/11 postage 1/-. (SP-7).

- MICRO PLUG & SOCKET (SP-3). 3 pin. Not illustrated.
  RCW. 234. . . . . Cash price 5/3 postage 8d. (SP-3).

- WIRING HARNESS for F4-LR RECEIVER (LR-BSS). Not illustrated.
  RCW. 222. . . . . Cash price 18/11 postage 6d. (LR-BSS).

- BATTERY BOX FOR TWO PENCELLS (BB2). Not illustrated.
  RCW. 225. . . . . Cash price 4/- postage 4d. (BB2).

- BATTERY BOX FOR THREE PENCELLS (BB3). Not illustrated.
  RCW. 226. . . . . Cash price 5/6 postage 4d. (BB3).

- BATTERY BOX FOR FOUR PENCELLS (BB4). Not illustrated.

- AERIAL FOR FT-3A. Not illustrated.
  RCW. 224. . . . . Cash price 21/ post 8d. (BB4).

- RELAY 9 VOLT, 400 OHM. Not illustrated.
  RCW. 228. . . . . Cash price 22/6 post 1/6 (BB4).
FT-3A TRANSMITTER. S/C Tone, tuned 27 Mc/s crystal, 12 volt working (dry batteries), 150 m.w. output. Good range, suitable for most receivers (except Superhet).

RCW. 201  Cash price 165/- carriage free or deposit 22/- and 8 monthly payments 22/-.

F-4-LR RECEIVER. Relayless type, 3 volt working for most escapements (ML-2A ideal). 3 pin Plug and Socket included. Smaller than a Matchbox. Use Transmitter FT-3A with this Receiver.

RCW. 211  Cash price 159/6 carriage free or deposit 23/6 and 8 monthly payments 21/6.

F3-27R RECEIVER. With relay (to work with FR-3B high speed servo and/or FE-3B engine control servo), 3 volt operation. Very reliable. When used with FT-3A Transmitter, 700 yd. range. With FT-SC Transmitter, 1200 yd. range. Matchbox size. As above.

RCW. 214  Cash price 165/- carriage free or deposit 22/- and 8 monthly payments 22/-.

F6-STR SUPERHET RELAY RECEIVER. 9-volt working to operate with FR-3B servo and/or FE-3B engine servo. Available on 7 spot frequencies. Matchbox size. For use with FT-SC Tx and usually sold in matched Rx and Tx.

RCW. 213  Cash price £13 12 6 carriage free or deposit 35/- and 8 monthly payments 36/6.

FT-SE SUPERHET STICK TYPE TRANSMITTER. 12 volt working. Out of sight range. Has unique directional stick control, 'Quick Blip' button. Has output meter which indicates battery strength. De Luxe.

RCW. 215  Cash price £22 5 0 carriage free or deposit 58/- and 8 monthly payments 59/6.

11 ML-2A COMPOUND RUBBER ESCAPEMENT. For use with F4-LR Rx. Gives selective Rudder Control for aircraft only.

RCW. 231  Cash price 45/- postage 6d or deposit 6/- plus postage and 8 monthly payments 6/6.

ME-2S COMPOUND RUBBER ESCAPEMENT. For engine control. Will work in conjunction with other servos and escapements. Not Illustrated.

RCW. 230  Cash price 45/- postage 6d or deposit 6/- plus postage and 8 monthly payments 6/6.

FR-3B HIGH SPEED SERVO (for relay Rx only). Low drain gives reliable left and right rudder control. For Aircraft and Boats. Provision for Third Control in conjunction with FE-3B or ME-2S. Recommended for use with Rx F6-STR or F3-27R.

RCW. 221  Cash price 108/- carriage free or deposit 13/6 and 8 monthly payments 14/6.

FE-3B ENGINE CONTROL SERVO. Low drain, must be used with Rudder Servos to give selective 'Slow' and 'Fast' on a 'Quick Blip' signal.

RCW. 223  Cash price 76/9 postage 8d or deposit 12/- plus postage and 8 monthly payments 10/-.

FT-3B ENGINE CONTROL SERVO. Low drain, must be used with Rudder Servos to give selective 'Slow' and 'Fast' on a 'Quick Blip' signal.

RCW. 223  Cash price 76/9 postage 8d or deposit 12/- plus postage and 8 monthly payments 10/-.
the quality name in radio control

Made in West Germany.

1. R/C GIFT SET (191/13). Complete (except for batteries) and ready wired. Gives selective Rudder Control or if used for Boats will give progressive Rudder Control. Range 1,000 yd. Simple to install. Needs no radio knowledge to work. 8 volt Deac required for Receiver. 2 U2 cells for Transmitter.

RCW. 351. . . . . . . . . . . . . . Cash price £37 16 6 carriage free

2. METZ 3 CHANNEL SYSTEM (Tx 192/1, Rx 192/2SL, Servo 190/3 and Servo 190/15T). Complete outfit, ready wired, giving selective Rudder Control (Joystick) and progressive Engine Control (Button). This unit has absolute reliability and will last a lifetime. Can be built up to 5 Channel by 'Plug-in' units. One 6 volt Deac for Rx and Servos, 4 U2 cells for Transmitter are extra. Note this unit is completely electronic, with tuned filters and transistor switches. (No relays).

RCW. 312. . . . . . . . . . . . . . Cash price £59 9 0 carriage free

3. METZ 10/6 CHANNEL. Tuned filter Superhet (5 frequencies). This unit has proved itself over the last four years to be the most sophisticated and reliable of its type. Completely electronic throughout. The unit is tri-simultaneous and has 'easy-to-fly' Pilot Sticks for the Main Controls and four Buttons for Trim Controls. Features 'Plug-in' crystals for ease of frequency change. Ready wired.

Tx 195/1, Rx 195/2, Servos (3) 195/3=6 Channel.

RCW. 359. . . . . . . . . . . . . . Cash price £118 19 6 carriage free

METZ MECHATRON DIGIPROP SYSTEM

The new Metz Digiprop System is a sensational and outstanding development and a top-level product in respect of technology, functioning and value for your money. Unbeatably small, light and inexpensive basic set-up (Transmitter: 6 channels; Receiver: 2 channels).

Novel, simple extension of the transmitter with two electronic plug-in units (4 channels each). Sensational: Receiver made up of Superhet unit and up to 7 fully identical and interchangeable Duo Amplifier Stages (2 channels each).

With this truly proportional R/C with 14 channels working on the digital principle the servos follow the movement of the joystick uniformly. And yet further exclusive advantages: Extremely selective receiver due to the piezo-electric fixed frequency filters; simple extension due to the self-arresting safety plug-in connection of the Duo Controllers; simultaneous operation of up to 12 systems on the 12 standard frequencies; lightning-fast replacement of control crystals. Due to the truly functional design the transmitter is easy to hold.

Please refer to the Metz Mechatron Leaflet for exact technical data.

1. MECHATRON DIGIPROP TRANSMITTER (196/1). Basic unit equipped with 6 channels.

RCW. 337. . . . . . . . . . . . . . Cash price £73 15 0 carriage free

2. MECHATRON DIGIPROP SUPERHET RECEIVER (196/2).

RCW. 338. . . . . . . . . . . . . . Cash price £29 19 0 carriage free

3. FAILSAFE ATTACHMENT (196/8). (Optional use).

RCW. 345. . . . . . . . . . . . . . Available soon, price on request.

4. MECHATRON DIGIPROP DUO AMPLIFIER STAGE (196/3).

RCW. 339. . . . . . . . . . . . . . Cash price £17 0 6 carriage free

5. DIGIPROP SERVO (196/4).

RCW. 340. . . . . . . . . . . . . . Cash price 117/- carriage free

6. TWELVE DIFFERENT TRANSMITTER CRYSTALS (196/21-/32). For MECHATRON Digiprop system, Channels 2, 4, 9, 12, 14, 17, 19, 22, 24, 27 and 30 of the standard 10 kc/s frequency screen in the 27 Mc/s band.

RCW. 341. . . . . . . . . . . . . . Cash price 49/- (each) postage 6d.

7. TWELVE DIFFERENT RECEIVER CRYSTALS (196/41-/52).

RCW. 348. . . . . . . . . . . . . . Cash price 49/- (each) postage 6d.

8. INDICATING INSTRUMENT (196/7). For transmitter for supervision of battery voltage.

RCW. 349. . . . . . . . . . . . . . Available soon, price on request.

9. SPECIAL CONNECTING CABLE (196/9).

For engine throttle servo in conjunction with fail-safe attachment.

RCW. 346. . . . . . . . . . . . . . Available soon, price on request.

10. TWELVE DIFFERENT BUSBAR CRYSTALS (196/21-/32).

RCW. 347. . . . . . . . . . . . . . Available soon, price on request.

H.P. Facilities are available for equipment over £25. Details on application to: Sales Division, Hobbies Limited, Dereham, Norfolk.
ELGI radio control equipment

ELGI R/C UNITS
These are short range (400 yd.) equipment. Made specially for Model Boats and Cars, etc. NOT SUITABLE FOR AIRCRAFT. Made in Italy.

- SINGLE CHANNEL SUPEREGEN TONE (302). Complete Unit. Needs no wiring, and is pre-tuned. Transmitter, Receiver, Servo, Battery Box, Switch and Wiring. Batteries not included.
  RCW. 416........ Cash price £26 9 carriage free or deposit £10.9 and 8 monthly payments £3.6.

  RCW. 415........ Cash price £18 12 6 carriage free or deposit £13.6 and 8 monthly payments £2.6.

  RCW. 414........ Cash price £22 6 3 carriage free or deposit £16.9 and 8 monthly payments £2.6.

ELGI CAR KITS—To make up into the model Ferrari illustrated in colour on page 74.

- FERRARI BERLINETTA 250 LE MANS (401). De Luxe plastic construction kit. 1/12 scale. 13½ in. long. Contains all parts including spoked chrome wheels and many chrome parts. Suitable for radio control as above. Note: kit does not contain motor. Made in Italy.
  RCW. 256........ Cash price £135 3 carriage free or deposit £12 and 8 monthly payments £16.3.

- FERRARI COMPLEMENTARY RADIO-CONTROL KIT. Specifically designed for motoring and radio-controlling the above kit. Includes special suppressed electric motor, completely built receiver, transmitter. Complete with all wiring. Made in Italy.
  RCW. 257........ Cash price £18 12 6 carriage free or deposit £15 and 8 monthly payments £2.6.
"Future Scientist" introduce a range of kits in the fields of Photography, Radio Engineering and Propulsion. Every effort is made to introduce science and physics as a fascinating hobby. Simple-to-follow instructions make these sets 'Ready-to-Assemble' working models that will bring fun and pleasure to the home.

1. 'RADIO-ELECTRONICS' SET (343). Here is a more advanced kit for young radio enthusiasts. When erected it forms a most realistic inclined control panel, to which many components are fitted. The panel can be wired up in several ways to give germanium and transistor radio receivers, amplifiers and minipower transmitters. The kit includes a Solar cell which turns daylight or artificial light into electricity-sufficient to energise the circuit. Complete with battery and well written instruction manual.

YSW. 238
Cash price 72/9 carriage 4/6
or deposit 11/- plus carriage and 8 monthly payments 9/6.

2. 'PHOTOGRAPHY' SET (361). All the equipment and materials necessary for the amateur photographer to take, develop and print his own photographs, are available in this kit. The camera has a focusing ring for distance setting, instantaneous or time shutter releases and special aperture settings. Trays for developing and printing are provided together with the necessary chemicals, thermometer, printing masks, frame, etc. etc. Detailed instructions leaflet also provided. Complete with a roll of 120 film, for your first 16 pictures.

YSW. 231
Cash price 54/6 carriage 4/6
or deposit 9/- plus carriage and 8 monthly payments 7/-.

3. 'PHOTOGRAPHY' SET (261). This kit is ideal for someone who already owns a camera. It contains all the materials and chemicals necessary for equipping a darkroom and for developing and printing negatives.

YSW. 232
Cash price 30/6 carriage 3/-

4. 'PROPULSION' SET (36). This battery operated racing car and steam jet propelled boat can be assembled by children, who will learn, at the same time, something of the principles of propulsion and energy.

YSW. 235
Cash price 15/7 postage 1/6

5. 'PERSONAL RADIO' SET (41). Here is a pocket size radio kit that can be assembled in 5 minutes. The radio will provide good standard broadcast band reception, and will give hours of listening fun. Fitted within a playing card packet, it comes complete with battery, earphone, and full assembly instructions.

YSW. 236
Cash price 41/6 postage 1/6
or deposit 6/- plus carriage and 8 monthly payments 5/6.

6. 'AUTORADIO' SET (243). A detailed model car can be assembled from plastic parts and then fitted with a working transistorized radio. The radio is pre-assembled and receives standard broadcast band stations. Complete with battery, earphone and instructions.

YSW. 237
Cash price 52/3 carriage 3/-
or deposit 7/- plus carriage and 8 monthly payments 7/-.
The Canadian 'Future Scientist Kits' have built up an international reputation in the past few years and are now available for the first time, in this country. This is a very timely debut in view of the increasing interest in Science. These kits have been extensively tested and will give full value and educational satisfaction to their users. They contain full explanatory manuals, easy to handle components and are attractively presented.

1. **THE 'MICROSCIENCE' KIT (21).** A beginners set which includes an easily assembled, single objective microscope, magnification 150x. Also included are glass slides, glass tubes, etc., together with Brine Shrimp eggs and Shrimp food for experiments.

   YSW. 171............Cash price 28/6 postage 1/6

2. **THE 'MICROSCIENCE' KIT (221).** A similar set for beginners, but with additional instruments, test tubes and liquid tray. A specially written manual of instructions will give hours of pleasure. Included are all ingredients for hatching, rearing and observing Brine Shrimps.

   YSW. 172............Cash price 33/- carriage 3/-

3. **THE 'MICROSCIENCE' KIT (222).** Contains a 3-turret microscope with 3 magnifications 100x—200x—300x. With this set the young scientist can study, in great detail, biological specimens, coins, stamps, natural and synthetic fibres and a host of other fascinating objects.

   YSW. 173.............Cash price 40/11 carriage 3/- or deposit 8/- plus carriage and 8 monthly payments 5/-.

4. **THE 'MICROSCIENCE' KIT (322).** A full size precision-built triple-lens microscope with magnifications 100x—200x—300x brings this set into the Senior Student Class. There is a full range of dissection tools, equipment for making micro-slides, a bee specimen for immediate dissection and Brine Shrimp eggs for the study of living creatures. Full instruction manual provided.

   YSW. 174............Cash price 71/9 carriage 4/6 or deposit 10/6 plus carriage and 8 monthly payments 9/6.

5. **3-D SCENIC KIT 'SEA LAB'.**

   Full colour background depicting underwater sea life. Authentic 6" Scuba diver, 6" sea-tow, 9" mako shark, green sea turtle, moray eel and various coral reef life, sea grunt, angel fish, rock with hole, etc. Simulated wood frame 12"x19". A plastic kit with fully sculptured vacuum-formed base, paints, brush, glue and full instructions. Attractive full colour sealed package. Made in Canada.

   YW. 177.............Cash price 38/11 carriage 4/6

6. **3-D SCENIC KIT 'MOON SURVEY'.**


   YS. 178.............Cash price 38/11 carriage 4/6

Newest hobbies innovation for 1968 are 3-D Scenic Kits, the kits that 'come alive'. Beautifully presented, brimful of authentic detailed parts and full construction materials, experience the pleasure of building-up, painting and then displaying a novel and unique living picture.
Chemistry is one of the oldest of the sciences but is also one of the most modern. Thousands of everyday articles we see and use, the food we eat and the clothes we wear, all have been created with the aid of the science of Chemistry. These kits will give a good understanding of the subject and a lot of fun completing the experiments.

'CHEMISTRY' SET (W12) by KAY. An excellent low priced beginner's set containing a bunsen burner, rubber tubing, flask, a good supply of chemicals, test tubes, filter funnel, paraffin burner etc., together with book of instructions.

YSW. 211. . . . . . . Cash price 22/6 carriage 3/-

'CHEMISTRY' SET (W13) by KAY. Contains an ample supply of chemicals, paraffin and bunsen burners, flask, test tube holder, brush, pipette, asbestos, tube stand, funnel and glass tubing etc. A new book of instructions and experiments completes the set.

YSW. 212. . . . . . . Cash price 32/6 carriage 4/6

'THE MAGNET-RICITY' SET (W10) by KAY. Another fine set containing all the previously mentioned items plus electric motor, pliers, clips, electromagnet, galvanometer, copper, aluminum and carbon rods, soft iron core, solenoid, etc., etc. A comprehensive manual of instructions, written by an experienced Science Master, is included. Battery extra.

YSW. 183. . . . . . . Cash price 95/- carriage 4/6 or deposit 14/- plus carriage and 8 monthly payments 12/6.

'THE MAGNET-RICITY' SET (W11) by KAY. Another fine set for experiments. Full of additional chemicals and apparatus for developing your knowledge of physics. Included are a fire alarm system, elements for making and testing batteries, etc., etc. Instruction book. Battery extra.

YSW. 182. . . . . . . Cash price 59/11 carriage 4/6 or deposit 8/- plus carriage and 8 monthly payments 8/-.

'THE MAGNET-RICITY' SET (W7) by KAY. A beginner's set containing everything necessary to start your experiments in these fields. A powerful magnet, compass, rheostat, morse tapper, electrodes and tubes of chemicals. A 48 page book of explanations and experiments is included. Battery extra.

YSW. 181. . . . . . . Cash price 37/6 carriage 3/-
Hobbies introduce a range of compact, strong, accurately engineered microscopes with rack focusing for sharp definition. Black lacquered and plated. Good optical systems which show cells, cell structure and cell division. Easy tilting for comfortable working. Not a toy, but a precision instrument suitable for the amateur botanist, entomologist, biologist, chemist and science student. Full instructions with each instrument.

These microscopes of Japanese origin, have been fully tested by a laboratory expert, and are claimed to be superior to similar types on the market. Presented in a high quality box with red 'velvet' insets.

- **'HOBBIES MICROSCOPE'** (3) with 3-objective turret. Magnifications 100 x, 200 x, 300 x. Illumination by plane mirror alone or in conjunction with built-in batteries. Handy switch in base. Height 8½ ins. Base 4½ ins. x 2½ ins. Stage 2½ ins. square. Complete with specimen slide and spare slides. Batteries are not included.
  - YSW. 122. Cash price 75/- or deposit 10/- plus carriage and 8 monthly payments 10/-.

- **'HOBBIES MICROSCOPE'** (2) with a swivelling 3-objective turret. Magnifications 50 x, 100 x, 200 x. Illumination by plane mirror. Height 6¼ Ins. Base 2½ ins. x 3½ ins. Stage 1½ ins. square. Complete with specimen slide and spare slides.
  - YSW. 121. Cash price 47½/- or deposit 5/- plus carriage and 8 monthly payments 6½.

- **'HOBBIES MICROSCOPE'** (4) with 3-objective turret. Magnifications 150 x, 300 x, 750 x. Illumination by plane mirror or built-in batteries. Reversal of the mirror automatically switches on powerful spotlight. Height 8½ ins. Base 4½ ins. x 2½ Ins. Stage 2½ ins. square. Complete with specimen slide and spare slides. Batteries extra.
  - YSW. 123. Cash price 95/- or deposit 10/- plus carriage and 8 monthly payments 13½.

**MICROSCOPY SLIDES by N.B.S.**

Commence using your microscope right away with these specially selected sets of slides. They bring you a new vision of things invisible to the naked eye. A fascinating and absorbing study. Each set is packed neatly in a box with grooved mounts.

- **SETS OF TWELVE SLIDES**
  - GENERAL MICROSCOPY SET 12/A/One. Containing twelve different slides of insects, algae, fibres, etc.
    - YSW. 131. Cash price 18/6 postage 8d.
  - INSECT PARTS SET 12/B/Three. Contains twelve different slides of insect parts.
    - YSW. 132. Cash price 12/6 postage 8d.
  - RAT HISTOLOGY SET 12/H. Twelve different slides showing smears from different parts of the body.
    - YSW. 133. Cash price 15/- postage 8d.

- **SETS OF SIX SLIDES**
  - A selection of sets each containing six different slides packed in a box with grooved mounts. Cash price 12½/each, postage 8d. each.
    - YSW. 134 MARINE ORGANISMS (SET 6/K)
    - YSW. 135 FRESHWATER ORGANISMS (SET 6/L)
    - YSW. 136 FRESHWATER ALGAE (SET 6/M)
    - YSW. 137 DIATOMS Strewn Slides (SET 6/Q)
    - YSW. 138 BIOLOGY—including Volvox, Spirogyra, Wool, Plankton, Hydra, Navicula. (SET 6/V)

Send for our FREE catalogue of MICROSLIDES, MICROSLIDE SETS, MICROSCOPICAL REAGENTS AND APPARATUS. Postage 4d.

- Freshwater Algae
- Textile Fibres and Starch Mounts
- Anthropod Parts
- Non Aquatic Insects
- Pond and Stream Life
- Marine Life
- Zoological Slides
- Animal Slides
- Botanical Slides
- Diatom Mounts
'THE YOUNG ENGINEER'

The World of Radio Engineering & Telephony.

Here is a range of superb Radio Engineering Kits, that enable boys aged 10 to 16, without any previous electrical experience, to make efficient radios. A 3 colour instruction manual explains how radio works as well as giving full assembly instructions. Completely safe as they are battery operated and there is no 'Mains' connection.

1. 'RADIO ENGINEER' SET (RE.1) by PHILIPS
All you need to build an efficient 2 transistor, medium wave radio. Complete with its own earphone and stylish cabinet. Battery (not included) is a 9 volt Vidor (VT 7) or Ever Ready (PP 7).
YSW. 105........... Cash price 113/- carriage free or deposit 15/6 and 8 monthly payments 15/-.  

2. 'RADIO ENGINEER' SET (RE.1A) by PHILIPS. An 'add-to' set that builds up your first set (RE.1) from a 2 transistor set to the 3 transistor medium wave set (RE.2) with its own loudspeaker. Can only be used in conjunction with the (RE.1) set and not alone.
YSW. 106........... Cash price 39/6 postage 1/2.

3. 'RADIO ENGINEER' SET (RE.2) by PHILIPS. With this kit you have the advantage of loudspeaker listening. With a full 3 transistor assembly, this set gives you a bigger selection of medium wave stations and a variety of experiments you can carry out. The only extra needed is a 9 volt battery.
YSW. 107........... Cash price 144/- carriage free or deposit 19/- and 8 monthly payments 18/-.  

4. 'INTERPHONE ENGINEER' SET (1E. 2000) by PHILIPS. This powerful transistorised set comes complete with all components for two receiver/transmitter sets, complete with loudspeakers, dummy aerials, etc. Extras required are 4 Ever Ready (U. 7) batteries.
YSW. 109........... Cash price 139/6 carriage free or deposit 19/6 and 8 monthly payments 18/6.

ANOTHER NEW ADDITION TO THE RANGE!

The Interphone Engineer Kit.

It’s new—it’s fun—this handsomely styled Intercom set. Designed for boys aged 10 to 16, it is ideal for sending messages from one room to another. The manual supplied gives easy-to-follow instructions for building this high quality and powerful intercom set, that also doubles as a home or office phone or baby alarm.

5. 'INTERPHONE ENGINEER' SET (YE. 1000) by PHILIPS. A special kit to convert your sets from medium wave to long wave reception (not switchable).
YSW. 108........... Cash price 10/9 postage 6d.
The World of Electronics and Mechanical Engineering.

Electronics provide the key to the world of tomorrow. NOW even if you have no electrical knowledge at all—your family and friends will be surprised how quickly you learn about circuits and how to make them work. Absolutely safe because there's no connection to mains. No previous electrical experience needed. No soldering or special tools required—just a small screwdriver and penknife. Constructive, instructive, fascinating—super.

'Electronic Engineer' Set (EE. 8) by Philips. The beginner’s basic kit that makes 8 working models. These include two radio receivers, burglar alarm, automatic night light, etc., etc. The 72 page instruction book gives detailed working plans and the theory that makes these models function. Operates off two Ever Ready 1289 batteries (not included).

YSW. 101............. Cash price 109/6 carriage free or deposit 15/6 and 8 monthly payments 14/6.

'Electronic Engineer’ Set (A. 20) by Philips. The supplementary kit that expands the basic kit (EE. 8) with a further 13 working models. It takes the beginner to more advanced yet simply described, practical circuits and plans. This (A. 20) set cannot be used by itself but only in conjunction with the basic (EE. 8) set.

YSW. 102............. Cash price 72/6 carriage 3/- or deposit 11/- plus carriage and 8 monthly payments 9/6.

'Electronic Engineer’ Set (EE. 20) by Philips. NEW. This great new kit—equivalent to the (EE. 8) set and (A. 20) set combined, contains all you need, complete in a single box, to make no less than 21 thrilling models. The only extras needed are a screwdriver, a penknife and two 1289 batteries.

YSW. 103............. Cash price 175/6 carriage free or deposit 26/- and 8 monthly payments 23/-. AND NOW A COMPLETELY NEW ADDITION TO THIS RANGE—the 'Powered' Mechanical Engineer Kit.

This kit teaches the principles of mechanics and the use of 5 different kinds of 'Power':

- The high-precision electric motor provided, powers many exciting models.
- Electricity (9 volt battery) powers several electric cars, tractors, cranes, etc.
- Spring tension and gravity is the motive force behind 5 more models.
- Compressed air, as from a bicycle inner tube, has been used to drive 3 models.
- Water pressure provides the force to turn a miniature turbine.

'Mechanical Engineer’ Set (ME. 1200) by Philips. Designed for boys between the ages of 11 and 17. It is a kit with over 600 components enabling you to make as many mechanical constructions as you like. The instruction book not only teaches about mechanics but gives simply detailed instructions for more than 41 models and at least 70 assemblies. Complete in a stout wooden box with specially moulded interior container.

YSW. 104............. Cash price £10 3 6 carriage free or deposit 38/- and 8 monthly payments 27/-.
PHILIPS young engineer kits

RADIO ENGINEER SET (RE.1108). FOR BOYS AGED 10 AND OVER. A two-waveband transistor Radio with full 3 transistor assembly, this receiver gives a large selection of medium and longwave stations. Putting it together will bring loads of fun and knowledge about the techniques of radio engineering. Complete with simple instructions. The only extras needed are batteries.

YSW. 110...... Cash price 155/- cariage free or deposit 22/- and 8 monthly payments 20/6.


YSW. 111...... Cash price 139/6 carriage free or deposit 18/- and 8 monthly payments 20/6.

SPARE PARTS SERVICE

All Philips spares are available at Hobbies Limited shops, stockists or direct from Hobbies Limited, Dereham, Norfolk. When ordering by post, please indicate Number, Colour and any other relevant details. Spares lists with prices are available on request.

hobbies
the constructional engineer

BY MECCANO

MECCANO—the oldest and best known of all construction kits—is as popular today as it was in Grandad’s day.

But with a difference—for Meccano has progressed with the times. Great new ‘theme sets’ set the scene, in a series of special kits, for hundreds of working models.

1 THE ‘HIGHWAY VEHICLES’ SET (3). Build motorways complete with bridges, cafes, filling stations. Race along them with sports cars, lorries, tankers. Lots of other working models—mobile crane, fork-lift truck, tank, gunboat, etc. Full instructions are included for 56 working models and you will be able to make many others yourself.

YS. 261 Cash price 43/- carriage 4/6 or deposit 7/6 plus carriage and 8 monthly payments 5/6.


YS. 262 Cash price 67/9 carriage 4/6 or deposit 9/- plus carriage and 8 monthly payments 9/-.

3 THE ‘SITE ENGINEER’S’ SET (5). You’re all set for building skyscrapers, office blocks, etc., with the tipper, builder’s crane, excavator, and shooting brake. Plus fire engine, power press, fork-lift truck, etc. Instructions for 88 working models.

YS. 263 Cash price 91/6 carriage 6/- or deposit 14/- plus carriage and 8 monthly payments 12/-.

4 THE ‘OCEAN TERMINAL’ SET (6). Build a busy dockside scene. Set sail in an aircraft carrier, complete with helicopter. Shunt freight with a dockyard loco. Load goods on to ships with a dockside crane. Instructions for 104 working models.

YS. 264 Cash price 112/- carriage free or deposit 14/6 and 8 monthly payments 15/-.

5 THE ‘MOUNTAIN ENGINEER’S’ SET (7). Build a funicular railway and cable car. A helicopter for rescue work. An estate car to carry equipment. Minibus and single deck bus to carry the men and many other exciting models. Instructions for 126 working models.

YS. 265 Cash price 153/- carriage free or deposit 19/6 and 8 monthly payments 20/6.

6 THE ‘BREAKDOWN CREW’ SET (8). All the excitement of a derailment—re-created by Meccano. Loco, railway service crane, police patrol car, TV camera, breakdown lorry, elevated platform vehicle and many more true-to-life models. Instructions for 136 working models.

YS. 266 Cash price 266/- carriage free or deposit 35/6 and 8 monthly payments 35/6.

Plus—Meccano Conversion Kits that give you more scope for bigger and better model making by converting your existing set into the next larger one.

7 CONVERSION KIT (3A). Converts No. 3 set into a No. 4 set.

YS. 271 Cash price 29/6 carriage 4/6

8 CONVERSION KIT (4A). Converts No. 4 set into a No. 5 set.

YS. 272 Cash price 35/- carriage 4/6
PYRO collector's famous ships

These fine plastic hobby kits are the last word in perfection. Every detail is carefully moulded to give an exact representation of the real thing, and will give hours of relaxing pleasure to build.

EVERY KIT A COLLECTOR'S ITEM.
Cash price 38/- each, postage 6/-.

PM.157 FISHING SCHOONER (C206). 'The Gertrude L. Thebaud'. Length 20 in. overall.
PM.158 DIESEL TUG BOAT (C207). 'The Despatch No. 9'. Length 14 in.
PM.159 RUSSIAN FISHING TRAWLER (C247). Length 17 in.
PM.160 AMERICAN CUP RACER (C328). Length 20 in. overall.
PM.161 WAR SCHOONER (C373). 'The Independence'. Length 19 in. overall.
PM.162 JAPANESE FISHING BOAT (C374). Length 15 in.
PM.163 CIVIL WAR BLOCKADE RUNNER (C375). Length 19 in. overall.
PYRO
famous historic firearms
by a.a.hales

These exciting plastic kits are full size replicas of historic pistols and guns, copied exactly from the original museum pieces.

Cash price 12/9 each, carriage 2/6.

1. PM. 168. WESTERN '44' PISTOL (C200) 14 in. model.
2. PM. 169. 'SUCCEASE' ANTIQUE PISTOL (C201) 10 in. model.
3. PM. 170. 'PRIVATEER' ANTIQUE PISTOL (C202) 10 in. model.
4. PM. 171. 'YORKTOWN' ANTIQUE PISTOL (C203) 14 in. model.
5. PM. 172. 'BUNKERHILL' ANTIQUE PISTOL (C204) 14 in. model.
6. PM. 173. CIVIL WAR NAVY '36' PISTOL (C205) 14 in. model.
8. PM. 175. FRENCH WHEELOCK PISTOL (C225) 14 in. model.
9. PM. 176. MIQUELET PISTOL (C227) 21 in. model.
10. PM. 177. PAIR OF DUELLING PISTOLS (C229) 10 in. models.
11. PM. 178. DUTCH FLINTLOCK PISTOL (C230) 14 in. model.
12. PM. 179. PEACEMAKER '45' PISTOL (C231) 11 in. model.
13. PM. 180. KENTUCKY RIFLE (C195) length 4 ft. 5 in.
14. PM. 181. WESTERN SADDLE GUN (C197) length 40 in.
15. PM. 182. BLUNDERBUS (C228) length 18 in.

BCW. 108. Cash price 14/- postage 1/-.

CANOES (Rigid—plywood skins)


BCW. 104. Cash price 14/- postage 1/-.


BCW. 106. Cash price 14/- postage 1/-.

CANOE (Folding)


BCW. 107. Cash price 14/- postage 1/-.

DINGHIES

WENSUM. 11 ft. x 56 in. Double chine plywood sailing boat. Basic boat is an open dinghy with a gunter rig of about 66 sq. ft. Weight complete approx. 220 lb. [Draught of hull only 6 in., with centreboard down about 30 in. Sailing gear easily removed. Suitable for sailing by crew of two or will carry four for general use.

BCW. 111. Cash price 17/6 postage 1/2.

GOBLIN. 9 ft. 10 in. x 54 in., plywood pram dinghy of special form, light enough to be easily lifted on to a car roof. Easy quick construction. Good foredeck, and buoyancy built in under side benches. Weight complete 120 lb. Sail area 52 sq. ft., in a single lug sail. Good racing performance. Sail numbers are issued.


GREMLIN. 7 ft. 7 in. x 46 in. Plywood pram dinghy. The longest hull that can be cut from standard 8 ft. plywood sheet. The bottom is a single sheet, split at one end and sprung to give v forward and curve aft. Can be carried single handed.

BCW. 113. Cash price 15/- postage 1/2.

PETE. 6 ft. x 44 in. flat bottom pram dinghy. The cheapest and simplest practical boat. Can be built from one plywood sheet. Details of simple sailing gear included. Will carry two adults or three children. Ideal for angling.

BCW. 114. Cash price 11/- postage 1/-.

All these plans have been designed by P. W. Blandford, Associate of the Royal Institute of Naval Architects, and contain plenty of illustrations, detailed instructions and a complete materials list. Frames, transom, stem and other shaped parts are shown full size.

CANOES (Rigid—fabric covered)


BCW. 101. Cash price 12/6 postage 10d.


BCW. 102. Cash price 14/- postage 1/-.  


BCW. 103. Cash price 14/- postage 1/-.  


BCW. 105. Cash price 14/- postage 1/-.  


BCW. 109. Cash price 14/- postage 1/-.  


BCW. 104. Cash price 14/- postage 1/-.  


BCW. 106. Cash price 14/- postage 1/-.  


BCW. 107. Cash price 14/- postage 1/-.  

DINGHIES

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BCW. 113. Cash price 15/- postage 1/2.  

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BCW. 114. Cash price 11/- postage 1/-.
CORRIB. 10 ft. x 54 in. single chine V-bottomed boat, general purpose dinghy for rowing or outboard motor (3 h.p. is adequate). Simple construction. A fine family boat.

BCW. 115. Cash price 13/6 postage 1/-

VENTURER. 11 ft. x 54 in. double chine fast outboard boat. Two versions included. Basic design is camping cruiser adaptable to sleep two on air beds under canvas cover. Runabout version also described. 4 h.p. motor is adequate for general purpose. Will plane with upwards of 10 h.p. Not adaptable to sailing, easily rowed, seats four.

BCW. 116. Cash price 17/6 postage 1/2.

CURLEW, 9 ft. x 4 ft. robust car top boat for sailing, outboard motor and rowing. Plywood skinned, simple and cheap to build. Ideal for exciting solo sailing or will carry up to four persons.

BCW. 117. Cash price 17/6 postage 1/2.

BOSUN. An 11 ft. x 4 ft. 7 in. single chine runabout. Same overall size as Venturer, but with single instead of double chines, giving slightly higher speeds. Plywood skin. Comfortable seating for four. Will plane at 17 m.p.h. with a 10 h.p. outboard motor.

BCW. 118. Cash price 17/6 postage 1/2.

TARPON. 14 ft. x 5 ft. 5 in. double chine plywood seaworthy hull. A safe, roomy non-planing boat. Suitable for rowing, 5 h.p. outboard motor or sailing with gunter sloop rig. Sail area 106 sq. ft. For inland use it is possible to arrange permanent shelter for two bunks, with room for two more to sleep under cover in the cockpit.

BCW. 120. Cash price 36/- postage 1/2.

NOMAD. 16 ft. x 6 ft. 2½ in. double chine cabin cruiser. Full size bunks for two with room for two more on air beds in the cockpit. Cabin space for cooker, toilet and ample lockers. Performs well with outboard motor of 4-10 h.p. and will plane with 18 h.p. Weight 6 cwt. complete. Easily towed and launched from a trailer. Draught 12 in., 8 ft. long cabin with 47 in. headroom—34 in. over bunks.

BCW. 121. Cash price 45/- postage 1/9.

KITS

We offer kits containing all the necessary wood, fastenings, etc. for all the Dinghies and Power Boats, but not for the Canoes.

For details of H.P. facilities, complete specifications, prices of kits, sails, etc. write to: Hobbies Limited, Dereham, Norfolk. (Sales Division).
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The superior multipurpose combination power pack and accessories for sawing, planing, grinding, drilling, and turning.

Extremely sturdy and quiet motor—no wearing parts.

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There is nothing on the market to compare with the workmanship and presentation of these high quality tools.

UNCONDITIONALLY GUARANTEED FOR THREE YEARS AGAINST DEFECTS IN WORKMANSHIP

Note that many parts are interchangeable and to avoid duplication have been omitted from some kits.

Kits and accessories may be purchased separately and added to the motor unit or may be obtained as a COMPLETE COMPREHENSIVE KIT.

1 BASIC UNIT: MOTOR. A completely original and unique power pack of 1 h.p. (squirrel-cage rotor, no carbon brushes, no troublesome gear parts). Double insulated throughout. 210/240 volt A.C. 50 cycles. COMPLETE TECHNICAL DATA AVAILABLE. (Consists of parts 120, 1201, 121 and 127).

CEW. 0 ........ Cash price £27 17 6 carriage free or credit sale, deposit 73/- and 8 monthly payments 74/-.

COMPLETE COMPREHENSIVE KIT containing Basic Unit (Motor) CEW. 0 and kits CEW. 1, 2, 3, 4 and 5. Complete.

CEW. 0/1/2/3/4/5 Cash price £67 10 0 carriage free or credit sale, deposit 180/- and 8 monthly payments 196/-.

As above, but containing CEW. 0 and kits CEW. 1, 2a (larger table), 3, 4 and 5. Complete.

CEW. 0/1/2a/3/4/5 Cash price £73 10 0 carriage free or credit sale, deposit 196/- and 8 monthly payments 196/-.

If credit sale facilities are insufficient to meet your requirements HIRE PURCHASE arrangements are available for longer periods, on orders of £25 and over. Write for details.
GRINDING ATTACHMENT KIT WZ. An up-to-date tool of industrial design for sharpening drills and cutting tools. (Consists of parts 122, 136 and 137).

CEW. 1. Cash price 75/- carriage 4/6 or credit sale, deposit 10/- plus carriage and 8 monthly payments 10/-. 

CIRCULAR SAW BENCH KIT TK1. (If part 122 of Kit CEW. 1 already exists). Table size 13 in. by 14 in. approx. (320 x 360 mm.). Adjustable in height and tilting up to 45°. With accurately guided stops for longitudinal and angular cuts. (Consists of parts 123, 124, 125, 126 and 147).

CEW. 2. Cash price £16 19 6 carriage free or credit sale, deposit 47/6 and 8 monthly payments 45/-. 

CIRCULAR SAW BENCH KIT TK 2. (If part 122 of kit CEW. 1 already exists). With large table size 16 in. by 18 in. approx. (400 x 430 mm.). Specifications as above. (Consists of parts 123, 124, 1251, 1261 and 147).

CEW. 2a. Cash price £23 5 0 carriage free or credit sale, deposit 62/- and 8 monthly payments 62/-. 

DISC GRINDING KIT TS. (If part 130 of kit CEW. 4 already exists). For smoothing and finish-grinding wood, metal and plastic. Can be used with the drilling table as shown at 5A or with circular saw table as at 5B. Includes self adhesive grinding tapes. (Consists of parts 1291, 138, 139, 1331, 155 and 140).

CEW. 3. Cash price 62/6 carriage 4/6 or credit sale, deposit 11/- plus carriage and 8 monthly payments 8/-. 

TABLE DRILL PRESS KIT TB. For precision drilling in handicrafts and industry. Special conical shaft connection ensures accuracy and smooth running. Easy running gear-wheel drive. Large cast-iron base-plate. (Consists of parts 129, 128, 130, 131, 1311 and 132).

CEW. 4. Cash price 265/- carriage free or credit sale, deposit 34/- and 8 monthly payments 35/6.
WOOD TURNING LATEH KIT DBL. (If parts 129, 131 and 1311 of kit CEW. 4 already exist). For work up to 5½ in. approx. (140 mm.) diameter, 16 in. to 36 in. approx. (400 to 900 mm.) in length. Universally adjustable chisel support, centre running on ball bearing, three prong chuck. Complete with turning chisel. (Consists of parts 133, 134 and 135).

CEW. 5 Cash price 47/6 carriage 4/6 or credit sale, deposit 5/- plus carriage and 8 monthly payments 6/6.

FACE PLATE ATTACHMENT KIT DBQ. (If parts 123 and 134 of kit CEW. 5 already exist). For turning bowls, plates, trays, etc., up to 12½ in. approx. (320 mm.) diameter. Extremely easy to handle. Complete with face plate, containing screws and adjustable support bracket. (Consists of parts 141, 142 and 143).

CEW. 6 Cash price 99/- carriage 4/6 or credit sale, deposit 11/- plus carriage and 8 monthly payments 13/6.

PLANING ATTACHMENT AM. 120. Gives neat, smooth surfaces and cutting edges to your work. Masked planing shaft—perfectly safe. Parallel stop adjustable laterally. Tilting both sides to 45° for mitring. Clear scale graduation for exact adjustment. Cutting depth accurately regulated 0-4 mm. (Consists of AM. 120 and 162).

CEW. 7 Cash price £37 2 6 carriage free or credit sale, deposit 99/- and 8 monthly payments 99/-.

TAPE GRINDING ACCESSORY GB.45. With endless grinding tapes 2 in. approx. (45 mm.) wide and 32 in. approx. (800 mm.) long. Can be used vertically and horizontally. Attached to the cylindrical motor shaft. (Consists of GB. 45 and 451).

CEW. 8 Cash price £16 17 6 carriage free or credit sale, deposit 45/- and 8 monthly payments 45/-.
<table>
<thead>
<tr>
<th>CAT. No.</th>
<th>Description</th>
<th>Cash Price</th>
<th>Postage</th>
<th>Deposit</th>
<th>Postage &amp; Deposit</th>
<th>And 8 Monthly Payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Combination cemented-carbide stone drill 5 mm.</td>
<td>7/6-6d.</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>002</td>
<td>Carbide-tipped disc, suitable for rubber plate, for removing paint</td>
<td>19/6-1/3d.</td>
<td>—</td>
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</tr>
<tr>
<td>003</td>
<td>Steel wire pot brush, 55 mm. dia., coarse—with Shank</td>
<td>10/6-7/6</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>120</td>
<td>Motor for 210/240 v. A.C. 50 cycles</td>
<td>58/1/9</td>
<td>—</td>
<td>77/6</td>
<td>77/6</td>
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</tr>
<tr>
<td>121</td>
<td>Inside heaing unit</td>
<td>2/10d.</td>
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</tr>
<tr>
<td>122</td>
<td>Front-hole spanner for flange</td>
<td>13/10d.</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>123</td>
<td>Traverse with splitting wedge and hand guard</td>
<td>49/6-7/6</td>
<td>7/-</td>
<td>6/6</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>124</td>
<td>Wood saw-blade, 225 mm. dia., with flange</td>
<td>59/6-1/6</td>
<td>7/6</td>
<td>8/-</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>125</td>
<td>Saw bench 320 x 360 mm. with guard plate</td>
<td>213/3-28/5</td>
<td>28/5</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>126</td>
<td>Adjustable longitudinal stop</td>
<td>23/6-3/-</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>127</td>
<td>Pull-off ring for conical shaft end</td>
<td>5/6-6d.</td>
<td>—</td>
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</tr>
<tr>
<td>128</td>
<td>Gear-wheel rim drill-chuck P 12 S 2-12 mm. with spanner</td>
<td>54/6-2/5</td>
<td>5/6</td>
<td>7/5</td>
<td>—</td>
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</tr>
<tr>
<td>129</td>
<td>Guide column, 30 mm. dia., 720 mm. long</td>
<td>26/3-2/-</td>
<td>—</td>
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<tr>
<td>130</td>
<td>Drilling table, 170 x 200 mm.</td>
<td>29/6-2/-</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>131</td>
<td>Tailstock with operating lever</td>
<td>125/3-18/-</td>
<td>16/6</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>132</td>
<td>Base plate</td>
<td>49/6-4/6</td>
<td>7/-</td>
<td>6/6</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>133</td>
<td>Adjustable turning-tool support</td>
<td>27/2/-</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>134</td>
<td>Turning tool</td>
<td>14/9-1/-</td>
<td>—</td>
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</tr>
<tr>
<td>135</td>
<td>Carrier pin</td>
<td>9/3-6d.</td>
<td>—</td>
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<tr>
<td>136</td>
<td>Protective hood with support</td>
<td>29/-</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>137</td>
<td>Carboumlum grinding-wheel 150 mm. dia., with flange</td>
<td>41/-</td>
<td>3/-</td>
<td>5/-</td>
<td>5/5</td>
<td>—</td>
</tr>
<tr>
<td>138</td>
<td>Grinding disc, 140 mm. dia.</td>
<td>19/3-6d.</td>
<td>—</td>
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<tr>
<td>139</td>
<td>5 self adhesive grinding strips (Granulation 40/60/80/100/120)</td>
<td>6/9-6/6</td>
<td>—</td>
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<tr>
<td>140</td>
<td>Reduction ring for fitting traverse</td>
<td>6/9-1/6</td>
<td>—</td>
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<tr>
<td>141</td>
<td>Plane plate, 140 mm. dia.</td>
<td>26/3-3/-</td>
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<tr>
<td>142</td>
<td>Adjustable support bracket</td>
<td>78/-</td>
<td>5/-</td>
<td>13/6</td>
<td>10/-</td>
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<tr>
<td>143</td>
<td>Centering screw</td>
<td>5/6-6d.</td>
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<tr>
<td>144</td>
<td>HOBBY-shaft, 31 mm. long, connection to drill head part 138, with manual chuck 0-6 mm.</td>
<td>108/9-15/-</td>
<td>14/6</td>
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<tr>
<td>145</td>
<td>Technicians' precision-shaft, 4 ft. long, connection directly to conical motor axis</td>
<td>33/2/-</td>
<td>44/-</td>
<td>44/-</td>
<td>—</td>
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<tr>
<td>146</td>
<td>Heavy-load shaft, 4 ft. long, connection to drill head part 128</td>
<td>200/3-28/6</td>
<td>27/6</td>
<td>—</td>
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<tr>
<td>147</td>
<td>Angle transverse cutting template</td>
<td>35/6-1/-</td>
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<tr>
<td>148</td>
<td>Variable grooving saw, groove adjustment 0-3 mm., with flange</td>
<td>206/3-28/6</td>
<td>27/6</td>
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<tr>
<td>149</td>
<td>Fine cutting saw blade for wood, 220 mm. dia., 40 teeth</td>
<td>39/-</td>
<td>2/-</td>
<td>—</td>
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<tr>
<td>150</td>
<td>Saw-blade flange, complete</td>
<td>20/9-1/9</td>
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<tr>
<td>151</td>
<td>V-belt pulley 40 mm. dia., cylindrical bore 14 mm. profile 8</td>
<td>11/-</td>
<td>1/-</td>
<td>—</td>
<td>—</td>
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<tr>
<td>152</td>
<td>Fitting pin for grinding table</td>
<td>5/-</td>
<td>6d.</td>
<td>—</td>
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<tr>
<td>153</td>
<td>V-belt pulley 50 mm. dia., cylindrical bore 14 mm. profile 10</td>
<td>19/3-2/6</td>
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<tr>
<td>154</td>
<td>V-belt pulley 100 mm. dia., conical Bore B 12 profile 10</td>
<td>38/6-2/6</td>
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</tr>
<tr>
<td>155</td>
<td>Reduction gear 1:4 with gear wheel rim drill-chuck 0-10 mm. and spanner for drilling steel</td>
<td>200/6-24/6</td>
<td>27/-</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>156</td>
<td>Mounting support for flexible shafts, suitable for guide columns parts No. 129/129/1292</td>
<td>19/3-1/-</td>
<td>—</td>
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<tr>
<td>157</td>
<td>Spare V-belt, 10x560 mm.</td>
<td>6/-</td>
<td>10/-</td>
<td>—</td>
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<tr>
<td>158</td>
<td>Spare V-belt, 10x670 mm.</td>
<td>6/-</td>
<td>10/-</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>159</td>
<td>Spare knives for planing shaft (set = 2 pieces)</td>
<td>44/-</td>
<td>5/-</td>
<td>5/-</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>201</td>
<td>Quick cutting saw blade for wood, 220 mm. dia.</td>
<td>39/-</td>
<td>2/-</td>
<td>—</td>
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</tr>
<tr>
<td>202/3</td>
<td>Circular saw blade SS, 200 mm. dia. for brass, copper and aluminium</td>
<td>132/-</td>
<td>18/6</td>
<td>17/6</td>
<td>—</td>
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</tr>
<tr>
<td>204</td>
<td>Circular saw blade CV, 200 mm. dia. for plastic</td>
<td>104/6</td>
<td>13/6</td>
<td>14/-</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>205</td>
<td>Circular saw blade SS, 200 mm. dia. for iron</td>
<td>179/-</td>
<td>23/-</td>
<td>24/-</td>
<td>—</td>
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</tr>
</tbody>
</table>

**Note:** Drilling, milling, grinding, polishing, brushing and smoothing tools are all 6 mm, shank dia., unless otherwise stated.

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Belt, Safety
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Cars, Radio Control
Castors, Doll's Cot
Chisel Doll's House Instructions
Charger, Battery
Chemistry Sets
Chichester Story
Chisel Set
Clocks, Watch Parts
Circular Saws
Combustion Power Pack
Control Line Aircraft
Controllers, Race Car
Constructional Engineer Kits
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Doll's Fittings
Craft Kits
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Decorettes
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Transfers
Decorating
Art Article
Kits
Designs, Fretwork
Disposal Plan
Disc Grinder
Distempering Outfit
doll's Bungalow Kit
doll's House Kits
Doll's House Accessories
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Electrical Fittings
Furniture
Playhouse
Wallpaper
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Doll's Cot
Castors
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Drills
Breast
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Power Drill
Press
Twist

Electric
Bandsaw
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Power Pack
Power Tools
Electrical
Engineer Sets
Fittings, Doll's House
Enamel
Engines, Model
Article
Cox
Davies Charlton
Frog
Fuji
Jetex
Steam
Engineer
Electronic
Interphone
Mechanical
Radio
Engraving Kit
Equipment, R/C
Escapements, R/C

Farmer Kit, Fretwork
Farmer Kit, Ready to Assemble
Firescreens, Marquetry
Firearms Kits, Plastic
Fitting, D/H Electric
Fluorescent Paint
Fort Kits
Fretwork
Ready to Assemble
Fretsaw
Blades, Frames
Machines

Fretwork
Cutting Plate
Designs
Drills
Kits
Musical Movements
Sets
Fuel, Jetex
Furniture, Dolls House
Futaba R/C Equipment

Galleon Kits
Games, Indoor
Garage
Ices, Garage Accessories
Kits, Fretwork
Ready to Assemble
Gas, Picnic Equipment
Gipsy Moth IV
Article
Model
Grades, Various
Grinder
Disc
Tape
Guitar
Kit, Tutor, Accessories
Guns
Toy
Soldering

Hammers
Handsaw
Hardwood Strip
Home Decorating
Article
Kits
Hovercraft
Humblor Paints

Indoor Games
Instruments, Drawing
Interphone Set
Irons, Soldering
Isopan Kits

Jetex
Aeroplane Article
Fuel
Models
Power Units
Wicks
Jigsaw, Powered

Kits
Fretwork
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ADDRESS

TOWN

CREDIT TERMS are only available to Residents in England, Scotland and Wales

Page No. Catalogue No. Amount Required

ARTICLE
Price Each

CASH
Total Cash

CREDIT
Total Carriage

FOR OFFICE USE ONLY

A B C D E

TOTAL

Enclosed Full Cash Payment

Enclosed Full Credit Payment

FOR OFFICE USE ONLY

A B C D E

TOTAL

Enclosed Full Cash Payment

Enclosed Full Credit Payment

ACCOUNT REFERENCE NUMBER
(For Credit Customers Only)

FULL NAME

ADDRESS

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**HOBBIES LIMITED, DEREHAM, NORFOLK**

**CONFIDENTIAL APPLICATION TO OPEN CREDIT ACCOUNT**
(HEAD OFFICE RECORDS ONLY)

IF YOU HAVE NOT HAD A PREVIOUS ACCOUNT — PLEASE COMPLETE THIS FORM AND RETURN TO US WITH THE FULL DEPOSIT. CREDIT TERMS ARE ONLY AVAILABLE TO RESIDENTS IN ENGLAND, SCOTLAND AND WALES

I AM OVER 21 AND MARRIED/SINGLE/WIDOWED/HOUSEHOLDER/OWNER/IN APARTMENTS (PLEASE DELETE WHICHEVER DOES NOT APPLY)

| SURNAME  | MR | CHRISTIAN |
| FULL POSTAL ADDRESS | MRS | NAMES |
| EMPLOYERS NAME AND ADDRESS | MISS | IN FULL |

HOW LONG AT THIS ADDRESS

| OCCUPATION | (HUSBAND'S IF MARRIED) |
| ORDERS OVER £15 KINDLY SUBMIT NAMES AND ADDRESSES OF TWO REFERENCES |
| i.e.: TRADESMEN OR BANK |

1.

2.

DATE: SIGNATURE:

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DATE: SIGNATURE:
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* Large picture windows for a clear view of all rooms.
* 'Attic' bedrooms for extra play value.
* Opens front, back and roof.
* Provision for electric lighting.

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