

VERON

THE MOST POPULAR KITS IN THE WORLD



CESSNA SKYLANE

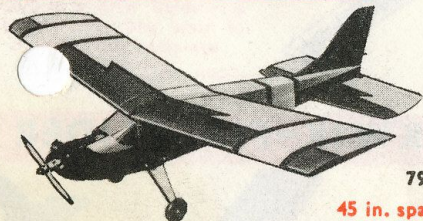
for Radio Control
and Free Flight

54"
Span

For motors 1.49 up to 3.5 c.c. for Single and
Lightweight Multi-channel Radio — Rudder,
Elevator and Engine-speed systems only.

98/2

ROBOT Radio TRAINER



79/6

45 in. span.

All weather trainer for Single Channel Radio Control.

For 1.49 to 2.49 (.09—.15 cu. ins.) diesel
and glow plug motors using all single channel radios
for rudder, elevator or engine speed control.



54" Span

'VISCOUNT'

for Radio Control
and Free Flight

For single and
lightweight
multi-channel,
etc. For motors
1.49 c.c. for
Free Flight, up
to 5 c.c. for
penetration and pylon
racing, etc.

113/6

POWER DURATION MODELS



THE DEACON

1 to 1.49 c.c. motors for
Sport Free Flight, 1 c.c.
"PAA-load" or for simple
single-channel Radio Control
for rudder operation
only. Span 52".

35/8



SKY SKOOTER

for single-channel
Radio Control. For
small Diesel and
Glow motors of 1.0
to 1.5 c.c. Span 48"
Rugged and stable in
flight at all times.

32/6

IDEAL FOR
Radio and Free Flight

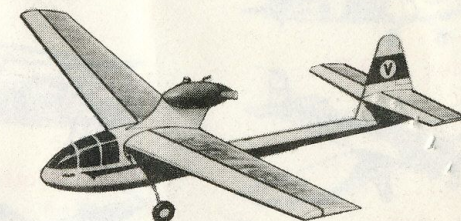
THE VELOX

An Ultra-streamlined Auxiliary Powered
Pod and Boom Soarer

Kwik-Fix structure. For .5 to .9 c.c. motors.

41/3

44" span,



CARDINAL

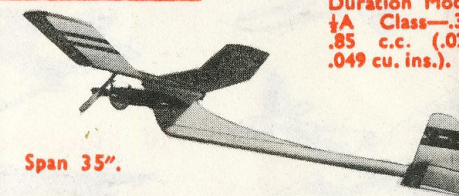
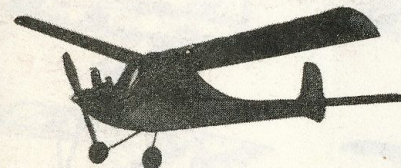
Just the model for a start in powered flight,
Wing span 35".
For .5 to 1 c.c. diesels.

19/5

SKYROD

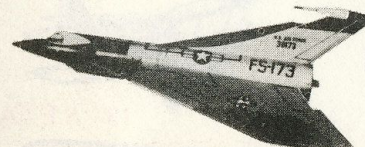
A completely pre-fabricated
High Thrust Line Power
Duration Model for
1/4 A Class—.32 to
.85 c.c. (.020 to
.049 cu. ins.).

22/6



Span 35".

DUCTED FAN PROPULSION



DELTACEPTOR

For .76 to 1 c.c. and certain
1.49 c.c. engines using
B' and 'C' Impellers
Span 40".

38/4

IMPELLERS

Type A. .5 to .9 c.c. . . . 7/3
Type B. 1 c.c. . . . 7/7
Type C. Racing 1 c.c. . . . 7/7
Type D. 1.49 c.c. . . . 7/10
Type E. 2.46 to 3.5 c.c. 7/10



LAVOCHKIN LA.17

Span 37". Kit complete
with ready-made Impeller
and starting pulley.
Up to .9 c.c. motors,

31/11

Model Boats

TITAN TUG BOAT

Length 20".

For Radio

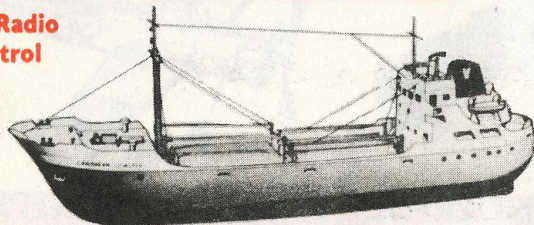
Free-lance design of a typical harbour tug. Completely pre-fabricated, die-cut plywood parts. Moulded hull, funnel, plastic ventilators and rudder, etc. For diesels UNDER 1 c.c.: D.C. "Dart" "Merlin" Taycol "Torpedo," "Target," "Asteroid," "Meteor," 6 to 9 volts.



47/0

CARIBBEAN COASTER

for Radio Control

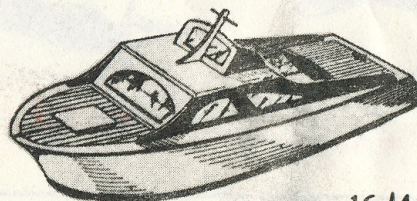


Modernistic Motor Ship. For either Electric Motors using 6 to 9 volts such as the Taycol "Torpedo," "Target," "Asteroid" or "Meteor," or by small water-cooled Diesel Engines up to 1 c.c., such as — "Bee" 1 c.c., D.C. "Dart" .5 c.c., D.C. "Merlin" .76 c.c., etc. Ample room for Radio Control. Length 32".

98/4

SKIPPER

12" Cabin Cruiser, completely pre-fabricated. Shaped balsa and die-cut ply parts, including rudder and prop. shaft. For small Electric Motors S.15 25, etc.



16/4

SKIDBOAT

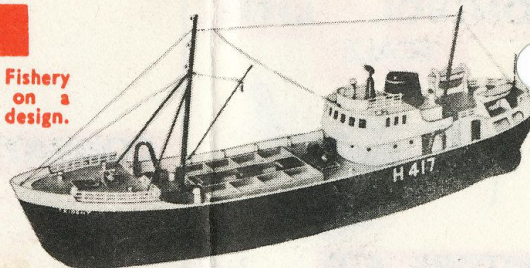
A "natty" little 14" long hydroplane. May be powered by Dart .5, E.D. Bee, or motor of .46 to 1 c.c.

COMPLETELY PRE-SHAPED BALSA HULL, planing steps and hydro-fins. Shafts available separately.

14/7

TRIDENT

A 30" Deep-sea Fishery Trawler based on a 'Brooke-Marine' design.



for Radio Control

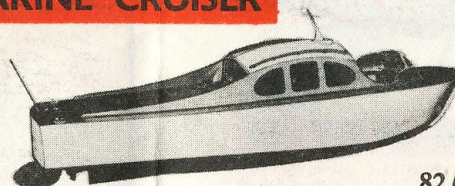
88/9

MARLIN MARINE CRUISER

for Radio

Length 36".

For 1 to 5 c.c. Diesel or Electric motors (12 volts) such as Taycol "Supermarine." The cabin top is removable for access to radio well. Kit has almost completely pre-fabricated balsa, ply and hardwood parts.



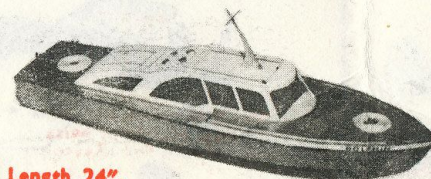
82/8

POLICE LAUNCH

A 26" replica of the famous prototype used by London's River Police. Suitable for up to 1 c.c. Diesel or Electric motors: Taycol "Torpedo," "Target," "Meteor," "Asteroid" — the propulsion of your choice. 47/0



for Radio Control.



Length 24".

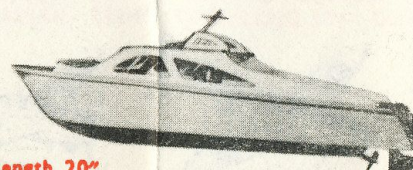
DOLPHIN

A fine Cabin Cruiser following the best nautical practice. Mainly of balsa and ply. For Taycol "Target" or "Asteroid"

38/4

VICEROY

By popular request — up to 1 c.c. diesel powered. With classic lines, yet solid balsa and ply construction. Tough, robust: dead simple to build. Also for Taycol "Target" and "Asteroid."



30/2

VOSPER

RESCUE-TARGET TOWING LAUNCH

For up to 1 c.c. Diesels (Water-cooled) Also up to 6-volt electric motors

Accurately die-cut ply superstructure and decking. Die-cut balsa former construction Plastic ventilators, winches, brass rudder included!

66/7



Length 28"

for Radio

SKEETER

Slick little 12" Speedboat with simplified balsa and ply construction. For small electric motors S.15, 25, etc. Complete with shaft and rudder.



11/11

CATAMARAN CATAKIT

Twin-hulled beauty — slick and fast. Solid balsa unsinkable hulls, Egyptian cotton sails, cast lead keel. Perfected design with simplified construction. 10" length overall.



37/3

"VERONICA" HARD CHINE YACHT

Length 27".

Full Bermuda rig hard chine yacht.

Professionally - made sails in purest Egyptian cotton.

65/2



Ready die cast lead keel, mast, rigging line, screw-eyes, bowsies, etc. Rudder unit

TRU-FLITE RUBBER KITS

BRITAIN'S BEST VALUE

... AND THESE NEW VERON KITS GIVE WONDERFUL VALUE !!
ACCURATE SCALE REPLICAS OF
POPULAR WORLD-FAMOUS AIRCRAFT

Simple construction makes them ideal for the newcomer to modelling.

Kits include: "Easy-to-follow" illustrated plan and instructions; plastic propeller, nose-bush and wheels; ready-formed prop-shaft, rubber motor, selected strip, printed balsa parts.

NOS 1 to 24 ... 4/1.

NOS 25, 26 ... 4/6.



1 Aeronca Champion



2 Auster A.O.P.



3 Bebe Jodel



4 Chilton



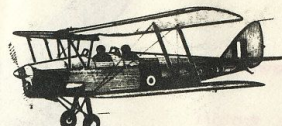
5 Comper Swift



6 Seamew



7 D.H. Chipmunk



8 Tiger Moth



9 Spitfire



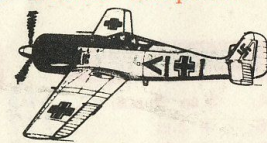
10 Hurricane



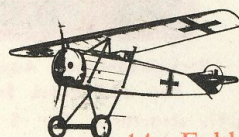
11 Luscombe Sedan



12 Prefect Sailplane



13 F.W.190



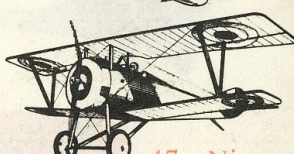
14 Fokker D.8



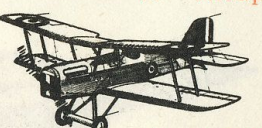
15 Harvard



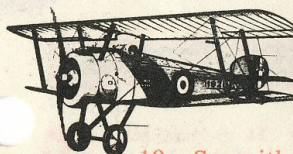
16 M.E. 109



17 Nieuport



18 S.E.5A



19 Sopwith Camel



20 Sopwith Triplane



21 Swordfish



22 Wildcat



23 Buster



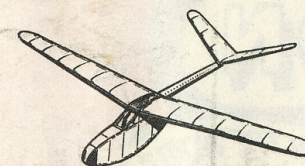
24 Cosmic Wind



25 Skyhawk



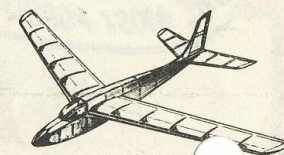
26 Hawker Fury



WAGTAIL

Popular and cleanly designed Vee-tailed Soaring Glider. Span 30".

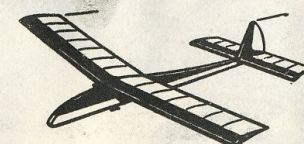
6/1



CORONETTE

A lightweight of essentially simple design and construction, ideally suited to the newcomer. Span 26"

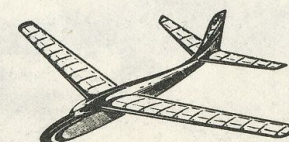
4/9



CIRROSONIC

A really superb 34" Span high-performance elementary sailplane. Simple yet robust construction, plus top-performance. Detailed instruction leaflet and illustrated "3-D" plan, step-by-step construction.

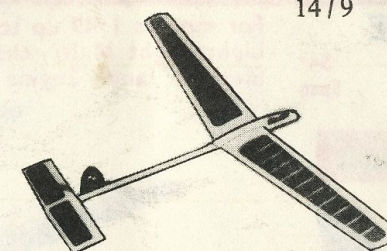
10/5



VEROSONIC 46

A graceful-looking Soaring Sailplane with the Veron-supersonic touch — swept wings and tail unit. Complete with a ready-moulded cockpit cover. Span 46".

14/9



PHOENIX

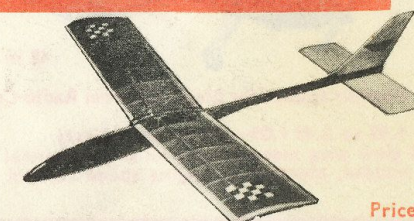
Designed expressly for 'KWIK-FIX' construction from accurately finished and machined balsa parts, this graceful glider can be assembled with a minimum of time and effort to give top-class performance. Span 60"

SUPERB KWIK-FIX GLIDER

DOMINETTE

Kwik-Fix structure with Fully machined Fuselage Pod and Boom Die-cut Tail-surfaces cut to shape.

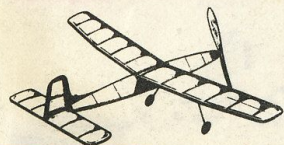
REAL PRE-FABRICATION



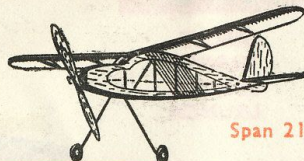
Span 28"

Price 9/11

RUBBER DURATION MODELS



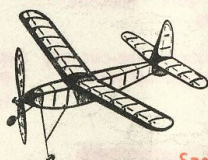
GOBLIN Span 20", 4/11
small super duration model.



SKYLARK 6/3
Recommended for Beginners.



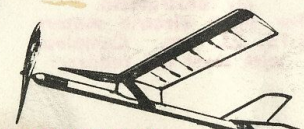
RASCAL
A slick little cabin job.
Span 24" 7/10



FLEDGELING 9/1
Especially for beginners!



SENTINEL 14/0
Competition Duration Model.



NIMROD Stick - type
spindle moulded stick. Die cut
parts, carved prop. 19/3



COUPE
6/5



CORSAIR
6/5

4 - 20" LIGHTWEIGHT DURATION MODELS



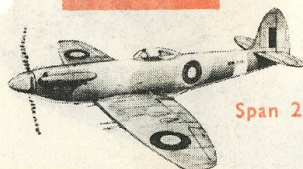
CADILLAC
6/5



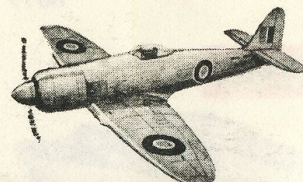
CONSUL
6/5

Die-cut formers and ribs, selected stripwood, hand-carved propellers

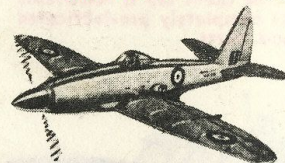
CONTROL LINE SCALE



SPITFIRE F.22 33/8
For motors of small frontal area
1.49, etc.



SEA FURY 10 29/1
with flap and elevator control.
For Motors of 1.3 to 5.0 c.c.
Span 25 1/2".



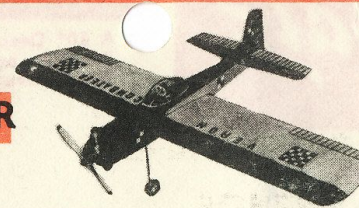
WYVERN 29/1
Navy's Turbo-jet Strike Fighter
combined flap and elevator.
For 2 to 3.5 c.c., etc. Span 25 1/2"



FOCKE-WULF 190 A3 27/2
Combined flap and elevators.
Motors of 3.0 to 5.0 c.c.

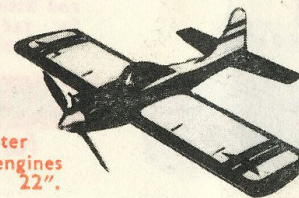
CONTROL LINE KITS

COMBATEER



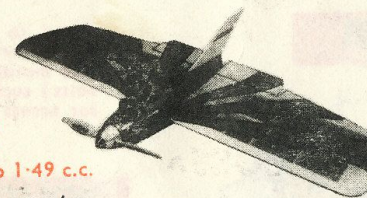
38" Span. Flown
either as a basic
trainer, advanced
stunt or combat
model. For 2 c.c.
to 5 c.c. motors.
29/1

BEE BUG



The snappiest little stunter
ever created. Takes engines
up to 1.49 c.c. Span 22".
16/7

BOMB-BAT



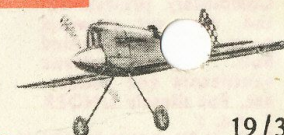
Bat-Wing Lightweight
Stunter for Combat
For motors of 1 c.c. to 1.49 c.c.
Span 25 1/2".
24/8

NIPPER



Span 17"
up to 1 c.c. Diesels
14/9

MINIBUSTER



Span 19".
Class A.
for beam-
mounted motors,
up to 2.5 c.c.
19/3

PROVOST TRAINER



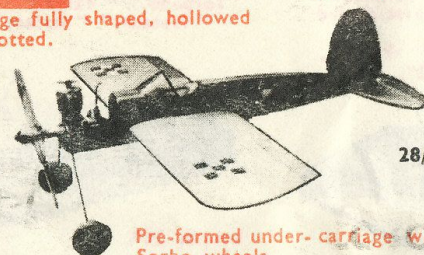
For .46
to 1 c.c.
A robust
silhouette
control-
liner for
training
18" Span. 9/10

... AND TWO WONDERFUL KWIK-FIX KITS

COLT

Fuselage fully shaped, hollowed
and slotted.

Span 19".

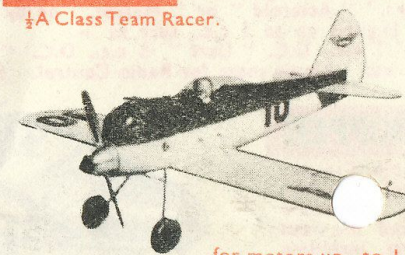


Pre-formed under-carriage with
Sorbo wheels
For .5 to 1.49 c.c.
28/5

PINTO

1/4 A Class Team Racer.

20 in. span



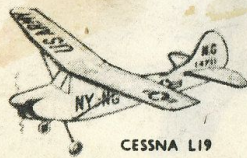
for motors up to 1.5 c.c.
33/5

QUICKY KITS

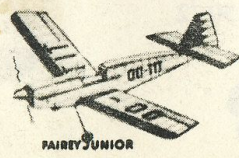
SIX SMALL 11 1/2" RUBBER - DRIVEN FLYING MODELS OF
PRE - FABRICATED AND PRE-DECORATED SHEET BALSA CONSTRUCTION



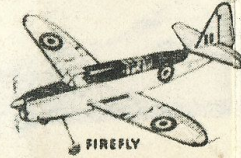
AUTOCAR



CESSNA L19



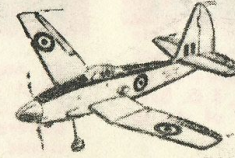
PAIREY JUNIOR



FIREFLY



PROVOST



2/11

AND THREE FOR "JETEX" 35, 50 and 50 B. 11" SPAN;

PANTHER, SEAHAWK and THUNDERJET.

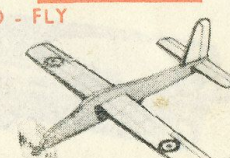
FLIK GLIDER

12" Span. READY - TO - FLY



Terrific performer. 1/3

WIZZA



all-balsa
rubber-driven
2/17