

VERON

THE FINEST MODELS



THE GREAT NEW KIT YOU HAVE ALL BEEN WAITING FOR!

52" span

The Hawker TOMTIT SCALE R.A.F. TRAINER CIRCA 1928-39

Only 52" Span but ample area (wide chord wings) to carry Full House Miniaturised 'Propo' - still leaves enough room in the car for the wife and kids! Why did we choose the 'Tomtit'? - well, nobody's ever done it before! Something pleasantly different For motors of .23 up to .40 cu. ins. (3.7 to 5.6 c.c.).

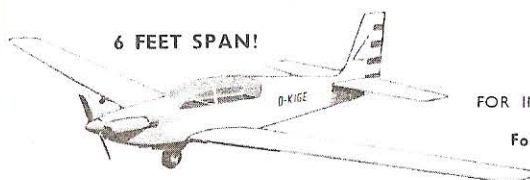
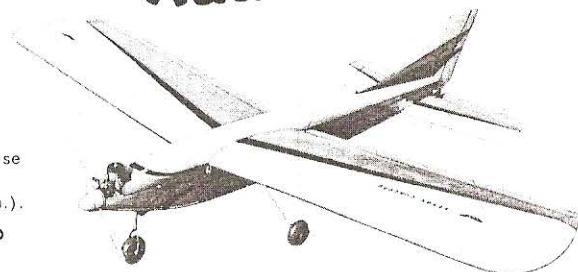
Designed Expressly For Radio Control

CONCORD

SPAN 66"

The Finest and most versatile British Multi-Kit. For Intermediate (4) to fullhouse Multi (10) or Proportional. For 5 to 10 cc. (.35 to .61 cu. in.).

EXTENSIVELY PRE-FABRICATED IDEAL FOR WEBRA 61 R/C



6 FEET SPAN!

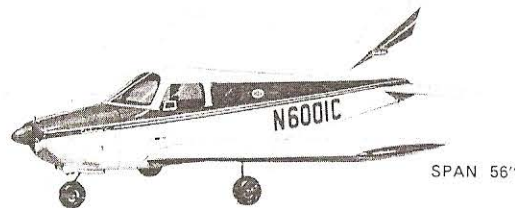
FOURNIER RF5

FOR INTERMEDIATE LIGHT-MULTI for RUDDER and ELEVATOR ONLY For motors of 1.49 to 2.5c.c. Sport Radio or slope soarer

CHEROKEE C.180

Many modellers will have seen this model flying at Rallies and appreciate its versatility! Steady enough for training - hot enough for the book!

For 19's (3.2cc.) with 3 'Propo' and upwards - 23's, 29's, 35's to 40's (6.5cc.) with Full 'House' (4 'Propo').



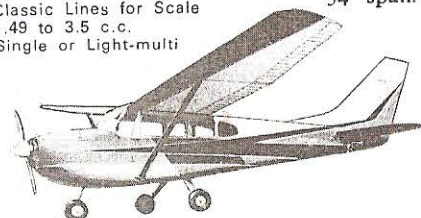
SPAN 56"

CHEROKEE is not suitable for Rudder Only

CESSNA SKYLANE

for Radio Control and Free Flight 54" span.

Classic Lines for Scale 1.49 to 3.5 c.c. Single or Light-multi

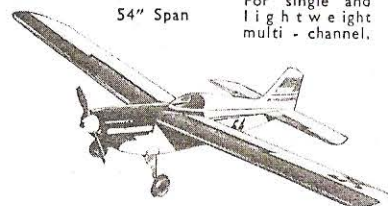


For rudder elevator and engine speed

VISCOUNT

54" Span

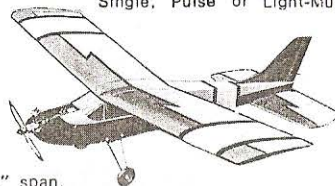
For single and light weight multi-channel.



For motors 1.49 c.c. for Free Flight, up to 5 c.c. for Radio.

ROBOT

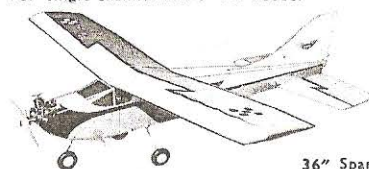
Britain's best Trainer. For 1.49 to 3.5 c.c. Single, Pulse or Light-Multi.



45" span, All weather trainer for Single Channel Radio Control.

MINI-ROBOT

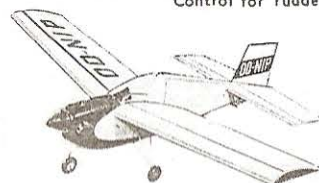
For motors up to 1 c.c. For single-channel Radio for rudder



36" Span Rugged, Stable and dependable plus tricycle undercarriage.

TIPSY NIPPER

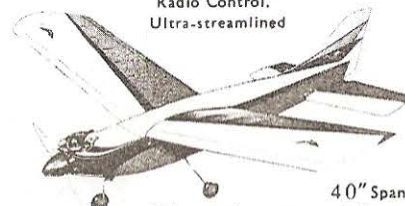
Sport Free Flight, and single-channel Radio Control for rudder



34" Span. For .5 to 1 c.c. motors

MINI-CONCORD

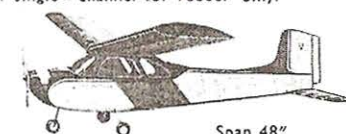
For single-channel Radio Control. Ultra-streamlined



40" Span Takes engines up to 1.49 c.c.

SKY SKOOTER

Rugged and stable in flight, ideally suited for single-channel for rudder only.



For small motors of 1.0 to 1.5 c.c.

DEACON

Sport Free Flight, "PAA-load" or for simple single-channel Radio Control



Span 52". For rudder only.

VERON VERSATILITY IN RADIO DESIGNS!

WE HAVE PROBABLY THE LARGEST RANGE AND DIVERSITY OF SINGLE AND MULTI RADIO DESIGNS IN THE WORLD

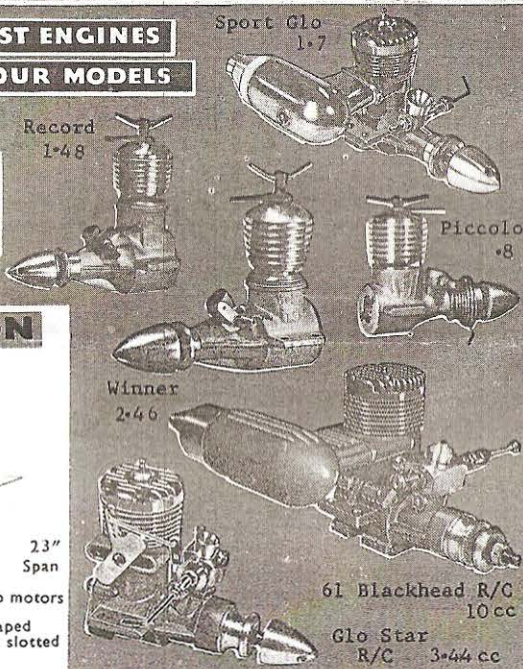
MODEL AIRCRAFT (B' MOUTH) LTD. NORWOOD PLACE BOURNE MOUTH

Webra

THE FINEST ENGINES FOR YOUR MODELS

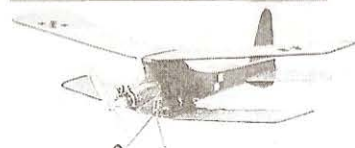
VERON ARE THE DISTRIBUTORS FOR THESE SUPERBLY ENGINEERED MOTORS 21 MOTORS TO CHOOSE FROM! - STANDARD, RADIO and WATER COOLED

Full Servicing, Spares and All Accessories Available.



POWER DURATION MODELS

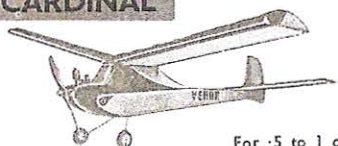
VESPA MINI-BIPE



For .5 c.c. For Cox .020 Glo motors A completely pre-fabricated Model fully shaped and slotted

23" Span

CARDINAL



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

SKYROD



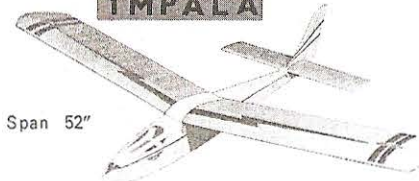
35" Span For up to .85 c.c.

Kwik-Fix structure.

A completely pre-fabricated High Thrust Line Power Duration Model

RADIO CONTROL HILLSIDE SOARING SAILPLANES

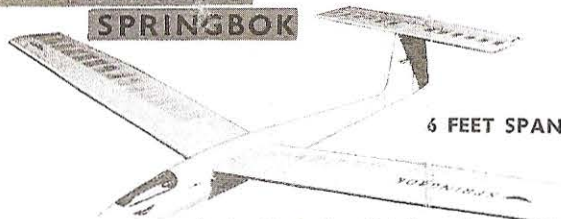
IMPALA



Span 52"

For Rudder only, but Space for Pulse-Galloping Ghost - even Light-Multi

SPRINGBOK

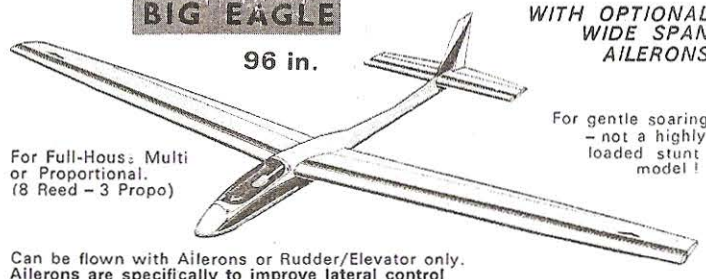


6 FEET SPAN

An Inspiringly Beautiful Soarer! Fast penetrative competition design using a slim semi-symmetrical section. Light-Multi Rudder Elevator only.

BIG EAGLE

96 in.



WITH OPTIONAL WIDE SPANAILERONS

For Full-House Multi or Proportional. (8 Reed - 3 Propo)

Can be flown with Ailerons or Rudder/Elevator only. Ailerons are specifically to improve lateral control

Editing by Hlsat.