



SLIDING
FUSELAGE
SQUEEZING
-LAGE JOINTS

FORMERS 2 AND 3 TOGETHER. JOIN
FUSELAGE AT NOSE AND TAIL, FITTING FORM-
ERS 2, 3 AND 7 HOLD TOGETHER WITH PINS
OR RUBBER BANDS UNTIL SET.

ADD FUS-
AS SH-
AND FIT
FORMER



CHECK THAT TAILPLANE ASSEMBLES SQUARE-
LY ON FUSELAGE, THEN CEMENT IN PLACE.
JOIN LEFT AND RIGHT HALVES OF FIN TO-
GETHER AND CEMENT IN POSITION.

6

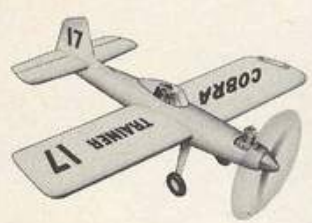
FLYING MODELS
KITS • PROPS • ACCESSORIES
**FOR THOSE WHO
INSIST ON THE
VERY BEST!**



MODEL SHOULD BALANCE AT ABOUT 40%
OF WING CHORD AS SHOWN. PLASTICINE
MAY BE ADDED TO NOSE OR TAIL TO
CORRECT IF NECESSARY.

TEST FOR GLIDE ON A CALM DAY. LAUNCH
GENTLY AND OBSERVE FLIGHT PATH.
CORRECT FAULTS BY BENDING ELEVATORS
OR BY ADDING WEIGHT IF REQUIRED.

COMME
TURNS
PREVEN
PLACE



SELAGE TO
WN. BEVE
IN POSIT
PART I

JRPLUS M
IN PLAC
ND FUSEL
ND CHECK

DIHEDRAL
TH WINGS

TWIST

THAT ALL
VIEWED F
WINGS S
ORATE SL

N COLLAR
JUST THRU

TRUST

TRUST

NCE FLYIN
ON MOT
T STALL
WHEN B

FOR 1.5 c.c. (.09 c.i.)
ENGINES



SATAN

26" wingspan flying wing design for 1.5 c.c. (.09 c.i.) engines. Flies fast and smooth. Easy to build.



MUSTANG P51 TRAINER

More Mustangs have been built and flown over the past ten years than any other model. This latest version features complete prefabrication and Posi-Lok construction. Suits .75 c.c. - 1.5 c.c. (.06 c.i. - .09 c.i.) engines.



HUSKY

Streamlined 26" wing span stunt model with all parts moulded and diecut. Great performance with 1.5 c.c. (.09 c.i.) engines.



HURRICANE SCALE

Popular 26" span stunt model for 1.5 c.c. (.09 c.i.) engines. Features wide track undercarriage and generous wing area for fast take-offs.

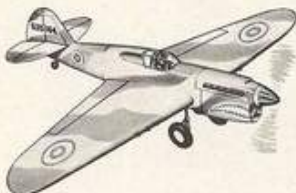


MUSTANG SCALE

Semi-scale stunt model of this famous W.W.II aircraft. 26" wing span detailed plan, fully prefabricated. Suits all 1.5 c.c. (.09 c.i.) engines.

CONTROLINE MODELS

FOR 2.5 c.c. (.15 c.i.) ENGINES



KITTYHAWK

This model of the famous Kittyhawk is simple to build and fly and is a first-class performer. Suits all 2.5 c.c. (.15 c.i.) engines.



WILDCAT

Fully prefabricated with all parts diecut and moulded. 34" wingspan. Takes all 2.5 c.c. (.15 c.i.) engines.



COBRA

Advanced 27" wing span solid wing trainer. Capable of loops, wing-overs, etc. Fully moulded sheet wing. For all 2.5 c.c. (.15 c.i.) engines.



TAIPAN TRAINER

TERRIFIC MODEL FOR LEARNERS. 24" WING SPAN, COMPLETELY PREFABRICATED. FEATURES POSI-LOK CONSTRUCTION. GREAT FLYER. SUITS ALL 1.5 c.c. TO 2.5 c.c. ENGINES.



SPITFIRE

A great model of a wonderful aircraft. This 36" span semi-scale stunt model gives a mighty performance. For all 2.5 c.c. (.15 c.i.) engines.



VULCAN

Rugged 34" span stunt model. Fully prefabricated and a dream to build and fly. Takes all 1.55 c.c. - 2.5 c.c. (.09 c.i. - .15 c.i.) engines.



TYPHOON

Beautiful 34" span cabin type stunt model. Easy to build and a great performer. Takes all 1.5 c.c. - 2.5 c.c. (.09 - .15 c.i.) engines.

FOR 3.5 c.c.-6.0 c.c.
(.19 c.i.-.35 c.i.) ENGINES



CURTISS WAR HAWK

Enjoy semi-scale appearance together with top performance in this new design. Detailed plans and instructions. Takes all 3.5 c.c. (.19 c.i.) engines.



MESSERSCHMITT

Full stunt performance and near-scale appearance make this an outstanding model. Fully prefabricated, takes all 3.5 c.c. (.19 c.i.) engines.



VIPER

Big 40" wingspan, hot combat design for all 3.5 c.c.-6.0 c.c. (.19 c.i.-.35 c.i.) engines. Features pos-lock construction.



VALIANT

Easy to build, rugged, 48" span competition stunt model. All parts moulded and diecut. Takes 3.5 c.c. - 6.0 c.c. (.19 c.i. - .35 c.i.) engines.



AVENGER

The ultimate in stunt control line models. A beautiful design with Nationals winning performance. 54" wing span for 3.5 c.c. to 6.0 c.c. (.19 c.i. - .35 c.i.) engines.

SAILPLANES AND GLIDERS



FALCON

30" span sailplane for beginners. Solid fuselage, built up wing, fully detailed plan, die-cut parts.



RASCAL

All sheet balsa beginner's sailplane. Fully pre-cut and ideal for school projects, etc. 24" wing span.



NIMBUS

High performance sailplane. 30" wing span, detailed plan, easy to build and fly.



CIRRUS

43" span contest winning high performance sailplane. Very easy to build and fly. Detailed plan.

RUBBER POWERED MODELS



CESSNA 12" SPAN



SPITFIRE



CESSNA



BAMBI

24" wingspan rubber powered model. All parts pre-cut. Detailed building and flying instructions. Plastic propeller, rubber, etc., supplied.



S.E. 5A 10" SPAN

EIGHT POPULAR MODELS IN THIS JUNIOR SERIES

☆ ALL PARTS PRE-CUT

☆ ALL PARTS PRE-COLOURED

☆ DETAILED BUILDING INSTRUCTIONS



MUSTANG 11 1/2" SPAN



PIPER PACER 12" SPAN



SABRE 11 1/2" SPAN



SCAMP 12" SPAN



AUSTER 12" SPAN



SPITFIRE 12" SPAN



PIPER TRIPACER
16" WING SPAN



BEAGLE PUP
17" WING SPAN



CHIPMUNK
17" WING SPAN



CESSNA
20" WING SPAN

FOUR BIG SENIOR SERIES MODELS — EASY TO BUILD AND FLY

FULL SIZE, FULLY DETAILED PLANS ALL PARTS PRECISION DIECUT RUGGED CONSTRUCTION

RADIO CONTROL



HUSTLER

60" wingspan, great model for beginners or experts. Single to six channel. .15-.35 engine.



INVADER MK II

Completely new design for 3.5 c.c. to 6.0 c.c. (.19 c.i. .35 c.i.) engines. 54" wing span, completely prefabricated kit for single to six channel radio.



STORMER

High performance, beautiful, streamline appearance makes this model a joy to own and to fly. 48" wingspan, takes .09-.19 engine.

AERO-FLYTE PRODUCTS, PANORAMA, ADELAIDE, SOUTH AUSTRALIA



ENJOY MODEL FLYING AT ITS VERY BEST WITH THESE QUALITY ACCESSORIES

MOUNTING BOLTS ETC.

- Cat. No. 292 SET OF 12 1/2" x 1" NUTS, BOLTS, WASHERS
- Cat. No. 294 SET OF 12 6 BA x 1" NUTS, BOLTS, WASHERS
- Cat. No. 296 SET OF 6 4 BA NYLON NUTS, BOLTS
- Cat. No. 298 SET OF 6 6 BA NYLON NUTS, BOLTS
- Cat. No. 300 SET OF 4 "J" BOLTS, NUTS, WASHERS
- Cat. No. 302 SET OF 4 3 mm SOCKET HEAD BOLTS, NUTS,



Fuel filler bottles with built-in micro-screen filter for easy, clean, filling of all fuel tanks.



Contest proven, triple filtered power—fuels are made to a balanced formula for complete combustion and full power with all engines.



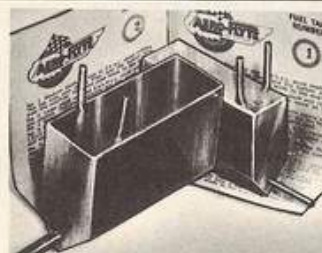
Avoid line tangles with this nylon reel-out reel-in control line handle. Deep groove to hold extra long lines and comfortable shaped hand grip.



Aero-Flyte Laystrate wire is kink-proof, rustless and immensely strong. Available in three strand or seven strand.

FUEL TUBING

- Cat. No. 258 — STANDARD 2 mm, STRONG, FLEXIBLE, FUELPROOF
- Cat. No. 260 — STANDARD 3 mm, TOUGH, FLEXIBLE, FUELPROOF
- Cat. No. 262 — SILICONE, HEATPROOF, FUELPROOF
- Cat. No. 264 HEAVY DUTY SILICONE HEATPROOF, KINKPROOF



Aero-Flyte fuel tanks are available in nine sizes and there is a tank to suit every purpose. There is an Aero-Flyte fuel tank especially designed for every Aero-Flyte kit.



Aero-Flyte high gloss super-coat Dope gives full coverage on silk or tissue. Dries quickly to a smooth, glossy finish.

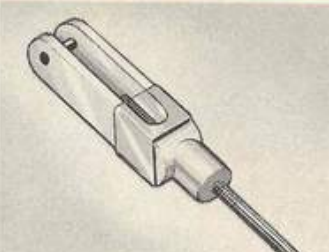
NEW!!



Radio Control Accessories

YOUR **AERO-FLYTE** DEALER

Ask for a Copy of the Aero-Flyte Price List



Small, neat, nylon Kwik Link with steel pin. Lightweight and strong. Available with or without steel rod.



EASIEST TO INSTALL
Drill 1/8" hole and insert with glue

New Robert Hinge Point — Easiest to install — Just drill a 1/8" hole and insert. Moulded from glass filled nylon. Recommended by R/C Modeller Magazine.



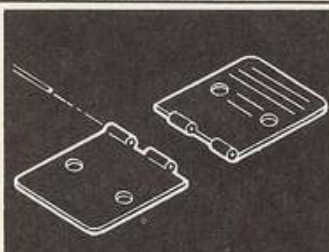
Aero-Flyte fast-drying balsa cements are recommended by leading modellers everywhere. Grade C17 for normal use and new C23 for super-strength.



New range of Platinum Element Gloplugs. There is an Aero-Flyte Gloplug to suit every engine.



New style square Clunk Tanks for R/C Models. Leakproof seal. Four sizes: 50 cc, 120 cc, 200 cc, 300 cc.



Kavan style thin nylon hinges. Small, Strong, easy to install. Packets of six and fifteen.



New range of Superb Air Wheels for all types of models — standard, superwide or slimline — in sizes from 20 mm to 90 mm.



A big range of big value Hi-Thrust Nylon Propellers. Strong, flexible, powerful. Propeller available for every engine.