





CHECK THAT TAILPLANE ASSEMBLES SOUN LY ON FUSCLAGE, THEN CENEUT IN PLACE JOIN LEFT AND RIGHT HALVES OF FIN TO CETHER AND CEMENT IN POSITION

Flying - - -



# FLYING MODELS

KITS • PROPS • ACCESSORIES

FOR THOSE WHO INSIST ON THE VERY BEST!

# THE GREATEST NAME IN MODEL AIRCRAFT

HOOEL SHOULD BALANCE AT ABOUT 40% OF WING CHORD AS SHOWN PLASTICHE HAY BE ADDED TO HOSE OF TAIL TO CONTECT IF HECESSARY



DOWN TO

COMME TURNS PREVE GRADE AAA



BALSAWOOD

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



#### SATAN

26" wingspan flying wing design for 1.5 c.c. (.09 c.i.) engines. Files 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.l.) 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



#### TAIPAN TRAINER

Great model for beginners. 24" wingspan, strong, rugged design. Takes all 2.5 c.c (.15 c.l.) 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.l.) engines.



#### COBRA

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



#### VULCAN P17

Rugged 36" 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.



#### WILDCAT

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



#### SPITFIRE

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



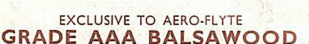
#### FURY

Nationals winner many times. Rugged and fast. Fully prefabricated and takes all 2.5 c.c. (.15 c.l.) engines.



#### TYPHOON F86

Beautiful 36" 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.l.) engines.



THE WORLD'S BEST BALSA LOGS CAREFULLY SELECTED AND KILN DRIED TO OUR EXACTING SPECIFICATIONS. MICRO-FINISHED AND SMOOTH SANDED TO EXACT SIZE.

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.l.) engines.



#### VIPER

Big 40" wingspan, hot combat design for all 3.5 c.c.-6.0 c.c. (.19 c.l.-3.5 c.l.) engines. Features posi-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.l. - .35 c.l.) engines.



#### **AVENGER**

The ultimate in stunt controllne 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



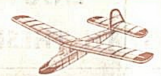
#### FALCON

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



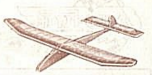
#### RASCAL

All sheet balsa beginner's sailplane. Fully precut 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 sallplane. Very easy to build and fly. Detailed

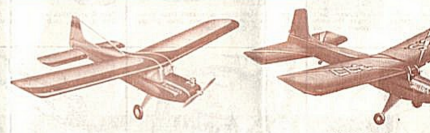
### RADIO CONTROL



#### STORMER

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





#### INVADER

Easy to build, rugged, all parts precut. Big, roomy cabin. Takes .09-.15 engine. 48" wingspan.

#### HUSTLER

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

# PROPELLORS AND SPINNERS

new!

#### A PROPELLER TO SUIT EVERY NEED

Dian	1.	Pitch	Diam.		Pitch
5	X	3	9	x	4
5	X	4	9	×	6
51/2	X	4	9	×	7
6	X	3	10	x	4
6	X	4	10	X	6
7	×	4	11	X	4
7	X	6	11	x	6
8	×	4	12	×	4
8	×	6	12	X	6
В	×	8			

# HI-THRUST

PROPS

NEW, HIGH-GLOSS, MADE ESPECIALLY TO MEET THE MOST RIGID REQUIREMENTS OF THE NEWER, MORE POWERFUL ENGINES

...and the price is right



SCREW-ON

PLASTIC SPINNERS STANDARD

1¼" Diam.

144" Diam. 2" Diam. SUPERSONIC

11/4" Diam.

134" Diam.

2" Diam.



MANUFACTURED IN AUSTRALIA BY AERO-FLYTE PRODUCTS, PANORAMA, ADELAIDE, SOUTH AUSTRALIA



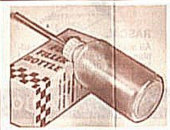
# ENJOY MODEL FLYING WITH THESE QUALITY ACCESSORIES



Contast proven, triple filtered power-fuels are made to a balanced formula for complete combustion and full power with attending



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



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



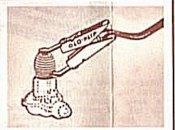
Crystal clear, fuelproof, bubble canopies—available in a wide variety of sizes to suit all models.



Avoid line tangles with this nylon reel-out, real-in controline handle, Deep grooves to held extra long lines and comfortable shaped hand only.



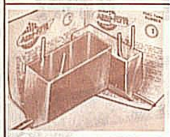
Aero-Flyte Laystrate wire is kink-proof, rustless and immensely strong. Available in three strand or seven strand.



For sure connection to your ploping use this reliable, easy gloping clip. No more short circuits or flat batteries.



Aero-Flyte last-drying balsa cements are recommended by leading modellers everywhere. Grade G17 for normal use and new C21 for superadingth.



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



Clunk tanks for use in radio control models. Flexible tabling, weights, leakproof seat. Available in 3 sizes.



Clear, kinkproof fuel tubing which does not harden with use, 24° coll per pack. Two sizes.



Aero-Flyte plastic cament is fast drying and non-stringing. Recommended for plastic kits and general household use. Actually welds plastics together.



## GRADE AAA BALSAWOOD

The Aero-Flyte trade-mark signifies to the model builder a standard of excellence in tolerance and quality balsa wood. Twenty years of effort has been put into the cutting and finishing of this product. The wood you now purchase from us has been micro-sanded to a tolerance of plus or minus .002, it has been triple inspected to make sure you receive only the finest model grade. As our trade-mark denotes, we use micrometer standards for sizing all of our balsa. We, here at Aero-Flyte, are constantly striving to improve both our cutting and finishing processes to give to you, our customer, the finest wood in the world.

ASK FOR THE FULL RANGE OF SHEETS, STRIPS, BLOCKS AND SHAPES AT YOUR MODEL SHOP

YOUR

AERO-FLYVE

DEALER