### R/C SAILPLANES

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>167 CAPELLA</td>
<td>1500mm span polyhedral wing, 2 channel R/C sailplane. Simple robust construction ideal for beginners.</td>
</tr>
<tr>
<td>244 ARIES</td>
<td>1600mm span 2 channel R/C sailplane. Stable easy to fly and reacts quickly to lift. Can be flown by towline, slope soaring or by small engine such as Cox .049. Optional power pod is included.</td>
</tr>
<tr>
<td>242 BROGLA</td>
<td>2000mm span 2 channel R/C thermal sailplane. Designed for smooth gentle performance for the beginner or sports flyer, but able to mix it with the best in the hands of a competition flyer. Optional engine powered version details included, plus components to build a heavy duty version wing, suitable for winch launch.</td>
</tr>
<tr>
<td>245 ALBATROSS</td>
<td>2500 mm span 2 channel R/C thermal sailplane. Albatross is an ideal model for learning to fly radio control and great for the sports flyer. Designed as a &quot;floater&quot; it is very easy to fly, stable, reacts quickly to lift and turns flat and tight to stay in those thermals. Albatross can be flown by towline, bungee or as a slope soarer. Albatross has been produced for easy building and contains accurate diecut balsa and ply parts.</td>
</tr>
</tbody>
</table>

### R/C POWERED AIRCRAFT

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>165 NOVA</td>
<td>1160mm span 3 channel .15ci (2.5cc) engine R/C sports kit. Parasol wing, stable flying characteristics and good looks make it an excellent choice for sports flyers. Can be flown as 2 channel model with fixed engine speed.</td>
</tr>
<tr>
<td>128 15 TRAINER</td>
<td>1160mm span 3 channel .15ci (2.5cc) engine R/C model. An ideal first radio control aircraft with stable flying characteristics. Structurally strong, designed for easy building with foam core wings, easy to take off, fly and land.</td>
</tr>
</tbody>
</table>
240 TELSTAR 1180mm span 3 channel .20 - .25ci (3.5 - 4cc) engine R/C model. Ideal for the novice or sport flyer. The steerable tail wheel provides good field manoeuvrability. Foam core wing components, die cut parts make Telstar quick and easy to build.

195 APOLLO 1510mm span 3 channel .40 - .45ci (6.5 - 75cc) engine R/C model. Rugged rapid construction and top performance, wide track under carriage, suits novice to sports flyer. Optional aileron wing kit AF199 is available.

124 HUSTER 1500mm span 3 channel .40ci (6.5cc) engine R/C model. This model is known throughout Australia as a top performance trainer/sports model. Optional aileron wing kit AF180 is available.

246 GEMINI MK II 1430mm span 4 channel .40ci (6.5cc) four stroke or 38 - 40ci (6 - 65cc) two stroke engine R/C model. Features simple foam core wing construction and suitable for the very popular OS40ci four stroke engine for quiet relaxed flying. For high performance we suggest 38 - 40ci size two stroke engines.

**ALMOST READY TO FLY ARF**

159 CELESTE 2400mm span 2 channel R/C sailplane for slope soaring or thermal flights. Almost ready to fly with pre-formed fuselage, film covered wings, tailplane and rudder. Assembly time is reduced to only a couple of hours. All hardware, i.e. pushrods, screws, horns etc., included. Requires only 2 channel radio control system and towline if desired.

160 DOMINO 1200mm span 2 channel 7.2 Volt electric 540 engine R/C model. An ideal first radio control model, almost ready to fly and finished in bright glossy colours. Assembled in only a few hours. Standard kit includes electric motor, switch assembly, propeller and all hardware. Requires only 2 channel radio system, 7.2V 1200 mAh nicad battery and charger. Domino can be flown in areas previously restricted due to excessive noise levels.
Aeroflyte radio control kits contain accurate die-cut balsa and ply parts and come complete with all accessories. Require only power plant, covering material, dope, paint and some adhesives.

Aeroflyte sailplanes contain accurate die-cut balsa and ply parts and come complete with all materials to build and fly. May require only paint and some adhesives.

158 SKYLARK 915mm span high wing rubber powered duration model.

FREE FLIGHT SAILPLANES

127 CIRRUS 1100mm span high lift wing endurance sailplane. Recommended as a second model.

162 KESTRAL 1500mm span advanced sailplane. Recommended as a second model.

236 CAPRICORN 1100mm span performance sailplane. Ideal as beginners model.

155 NOMAD 1100mm span sailplane with acetate canopy. Ideal as beginners model.

238 AQUILA 1480mm span performance sailplane with acetate canopy. Recommended as a second model.

FUEL POWERED BOAT

190 PLATYPUS 450mm long, .049ci engine powered free running air boat kit. Strong construction for heavy duty work. Kit includes full details for optional 2 channel radio controlled version using a .10ci R/C engine.

CONTROLINE PLANES

101 EAGLE 750mm span .15ci (2.5cc) engine controline trainer. The best controline trainer available in Australia. Robust construction, excellent flying characteristics, easy to take off and land. Detailed plans and instructions make building fast and simple.
CONTROLINE PLANES
102 COUGAR 450mm span .10ci (1.5cc) engine controline trainer. Simple solid wing, robust construction and easy to fly.
105 CHEROKEE 650mm span .15ci (2.5cc) engine controline trainer. Features simple solid wing construction and acetate canopy.

SEMI SCALE FIGHTERS Built up from covered wings, stunt trainer, ideal as a second model.
107 MUSTANG 650mm span .10ci (1.5cc) engine
108 HURRICANE 650mm span .10ci (1.5cc) engine
114 SPITFIRE 850mm span .15ci (2.5cc) engine
115 KITTYHAWK 850mm span .15ci (2.5cc) engine

Eagle and Cougar are both available in a complete pack which includes engine and all components required to the flying stage. Requires only paint, fuel and starting battery. Pack numbers are AFT73 EAGLE and AFT72 COUGAR.

FREE FLIGHT
SAILPLANES AND RUBBER POWERED
Easy to build; easy to fly, complete balsa wood kits containing all materials to build and fly.
200 PAWNEE 635mm span
202 WASP 635mm span
204 RAVEN 590mm span
206 ASTRO 590mm span
226 STRATOS 760mm span
234 XE 555 555mm span

OUTBOARD POWERED BOATS
Complete balsa wood kits containing all materials to build. Ideal for calm waters and swimming pools. Requires only paint, batteries and Aeroflyte 194 outboard motor and battery box. Simple to build and great fun to use.
191 PIRANHA 385mm long
198 SCORPION 385mm long

INBOARD POWERED BOATS
Complete balsa wood boat kits including motor, shaft, propeller and battery box. Kits contain all materials required to build. Ideal for calm waters and swimming pools. Simple to build and great fun to use. Requires only paint and batteries.
170 PREDATOR 390 mm long
171 STINGRAY 395 mm long

ASK FOR AEROFLYTE BALSAWOOD & ACCESSORIES

MANUFACTURED IN AUSTRALIA BY THE AEROFLYTE DIVISION OF SOUTHERN MODEL SUPPLIES, SOUTH AUSTRALIA.