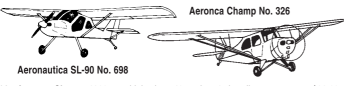
C SCALE & SPORT SCAL

320 Acro Star: 1270mm; aerobatic biplane; TD; .40 engine; 4 ch. 2 Sheets\$38.00 Acro Star No. 320

Aero Commander No. 322

322 Aero Commander: 1370mm; Semi-scale; high wing; trike; for .19 to .40 engine; 3 ch . Aeronautica SL-90: 1/5 scale. Span: 2m, Length: 1.2m Engine: .46 - .60 2 stroke, .52 - .70 4 stroke. 2 Sheets\$47.00



Aeronca Champ: 1800mm; high wing; .40 engine; 4 ch radio\$28.60 412 Ansaldo SVA 5: 1300mm; Biplane; TD; .40 engine; 4 channels; ailerons on upper wing only\$24.20



Wingspan 2m. Engine .48 - .40. 4 Channel 2 Sheets. \$49.50 Rear Canopy also avaiable\$27.50 Avro Avian: by Arthur Bugden & John Farmer; 1/4 scale;



595: B25 Mitchell Bomber: Foam core wings and traditional built up timber fusealage Wingspan: 2.2m. Engines .46 x 2 weight 6.4kg. 7 function radio. 2 Sheets.....\$52.80

BAC Superdrone: by Roy Dray; 1/4 scale; 3 metre span; for .40 4-stroke engine .\$39.60 **BAC Superdrone No. 107**



650 BAC Strikemaster: Prop driven jet. Span: 1.4 metre, Length: 1.2 metre Engine: .40 - .46. 4 function radio. 2 sheets......\$44.00 Moulded canopy available.. \$33.00 Baby Ace: 1650mm; parasol wing; TD; .40 to .45 engine; 4 ch; radio\$39.60



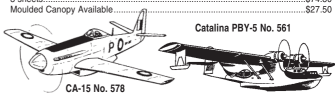
Bebe Jodel D9: 1470mm; low wing; TD; .29 to .40 engine; 4 ch\$26.40 Boomerang CAC-12: Australian designed WWII low wing fighter.

Extensive research gone into this plan. Full of scale detail. Not recommended for the inexperienced builder! span 1826mm; engine .60; 4-6 channels; tail dragger. 3 Sheets.....\$56.00



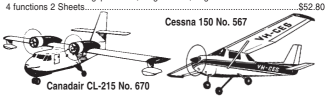
343 Bristol Bullett: 1200mm; Biplane: TD; .61 engine; 4ch.....

578 CA-15: Highly detailed 1/6 scale developed from factory drawings. Wingspan 1.8m, Length: 1.8m, Weight: 10kg, Engine: 45cc, 6-7 Channel\$74.80



Catalina PBY-5: Traditional construction. Classic model for the real enthusiasts. Wingspan: 2.74m, Length: 1650mm, Engines: .60 - .65 2 stroke. 4 function radio. 4 sheets..... Canopy and blister pack.....

Canadair CL-215: Wingspan 1.6M, length: 1.2M, engines: .19 - .25 x 2 4 functions 2 Sheets..



Cessna 150: Semi Scale Trainer. Span 1.5M, .25 - .40 engines ... Cessna 177: Semi-scale; 1350mm; high wing; trike; .30 to .50; 4 ch



Cessna 310: 1180mm; low wing; trike; for 2 x .15 engines; 4 ch\$30.80 Cessna Bird Dog: At a scale of 1:6.5 making it a practical size for fun

flying. Accurate computer aided drafting offers plenty of scope for detailing. Wingspan: 1.65M, Engine: .40, 4 Ch R/C\$33.00



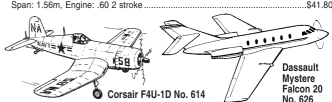
Chipmunk: 1730mm; R.A.F. trainer; low wing; TD; fixed u.c.;\$30.80 for .45 to .61 engine; 4 functions.. Citabria: 2600mm; high wing; TD; Superb first big plane;

for .61 geared engine or .90 Quadra and 4 channel radio 2 Sheets .. .\$53.90



Low wing tail dragger. Excellent scale subject with option of open cockpit or bubble canopy. 54" span; .60 4c or 40/46 2c engine; 4 channel radio; Designed by Harry Rickards 2 Sheets...... .\$33.00

Corsair F4U-1D: Famous American navy fighter of WWII. Span: 1.56m, Engine: .60 2 stroke.



Dassault Mystere Falcon 20: Wingspan: 1.27M, Length: 1.16M, Engine: 40 - 46 2 stroke. 4 Channel radio required. (2 Sheets)...

141	De H Mothe Minor: Outlines & details only, drawn by Bill East. 1/6 scale;	
	1400mm span	\$16.50
	'	

POSTAGE	POSTAGE						
PLANS Within Australia PLANS Interna			national	CANOPIES & COWLS			
1 Sheet	\$12.00	1 Sheet	\$.00	Vic	\$.00	NSW	\$.00
2 Sheets	\$14.00	2 Sheets	\$.00	SA, Qld	\$.00	Tas,	\$.00
3 - 4 Sheets	\$18.50	3 - 4 Sheets	\$.00	NT, WA	\$.00		
5 - 6 Sheets	\$25.50	5 - 6 Sheets	\$.00		International \$.00		