# **RC Aero Modelling Items For Sale**

# **POWER AND GLIDER MODELS**

# SEAGULL MODELS LANCAIR LEGACY (NEW IN BOX)

ARF semi-scale rendition of the Lancair Legacy 2000 with balsa and plywood construction for easy assembly. Includes functional flaps, mechanical retracts for landing gear, a two-piece wing for easy transportation with pre-hinged control surfaces for fast assembly, and LED landing lights installed. The detailed and removable top hatch provide easy access and installation of electronics. 2 pilot figures. instrument panel and two seats are included for added realism. When fully ssembled, flying the LANCAIR LEGACY is simply a joy.





#### **Specifications**

Flying skill level: Intermediate / Advanced

Wingspan: 70.9 in. (180cm) Wing area: 613.8 sq.in. (39.6dm<sup>2</sup>)

.60-.91 2-stroke (.91-120 4-stroke) or .60 ~.90 size electric motor Suits:

58.8 in. (149.3cm) Lenath: Approx flying weight: 9.7-10.6 lb. (4.4-4.8Kg) 6 Channel with 11 servos Radio regd.:

Factory covered with Oracover

(original RRP £308.99) Price - £120.00

### **BN ISLANDER II (LONG NOSE) 72"**

Designed by Robin Fowler, this is the original prototype twin electric model for the 'R/C Model World' magazine plan (no. MW3067). Robin has used his familiar building technique, electrics and accessories to construct this long-nosed version of the popular light passenger/utility transporter.

Construction is all wood and features a one-piece wing, with sprung wing mount for gentle landings on

bumpy terrain.



### Specifications:

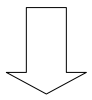
Wingspan: 1829mm (72")

Wing Area: 715 sq. in./4.612 mm<sup>2</sup> Weight: 6 lb. 5 oz./2.862 kg

Wing Loading: 20 oz./sq.ft.

Motor: 2 standard 600-size brushed electric motors (fitted + ESCs)

5-function Radio: **Bargain Price - £75.00** 



# **SEQUOIA GREENFINCH 234**

This model was no ordinary kit; construction from approximately 1000 laser cut parts to a very high standard and featured as a review kit in R/C Model World in 5 episodes. Originally designed for electric power, this model was an individual review example fitted with an ASP .30 4-stroke engine with additional Sequoia manufactured parts to modify the airframe. It comes with the original MDF kit box, plans, unused manufacturer's electric-version parts, and wood sprue that is ideal for making any spare parts. It has 5-micro servos fitted but no engine.



**INFO** 

Model Type: Sports aerobatic Wing Span: 34" / 860mm

Motor: to suit

Suits Engines: .26~.30 4-stroke

Test Engine: ASP .30

Construction: Full build: All CNC cut balsa and plywood parts (Kit price originally £329.00) Bargain Price - £175.00

# **GREAT PLANES Electri-Fly KUNAI (Warmliner)**

The Great Planes Kunai (Hobbiuco) is a new class of Warmliner that occupy that sweet spot of exciting powered performance. The Kunai is fast when you call for Warp Speed, and responsive when you want to make high-G turns around imaginary pylons. It is precise when you want to perform aerobatics, floaty when you want to thermal, and gentle when you want to land. It has a high "Big Grin" factor of any plane seen out at a club field in a long time.



#### Construction

Fiberglass Fuselage with Carbon Fiber Tail Boom Motor, ESC, and Servos Pre-Installed in the Fuselage 2-Piece Sheeted Built-up Wing with Pre-Hinged Ailerons 16-Page Photo-Illustrated Instruction Manual

Specs

Wingspan: 1.4m (55")

Wing Area: 308 sq.in. (18.0 sq.dm)

Wing Loading: 9.4~10.1 oz/sq.ft. (29~31.oz/sq.dm Battery: 11.1V 3S 1000mAh LiPo (sold separately)

Motor: 1400kV Outrunner

ESC: 20A - 25A

Prop: Plastic 8"x6" Two-Blade Folding Prop

Servos: (4) 9g Servo

Price: £75.00



#### PRECEDENT STAMPE SV-4C

A 1:4 scale model of this famous Belgian aerobatic biplane constructed from the SLEC/Precedent kit and finished in the original paint from the full-size example. Model features a hand-made instrument panel and several additional scale details. This model has the front seat cover panel fitted to replicate the full size in 1993. A lovely flyer with a 1.20 size 4-stroke engine. In addition there is a glass-fibre cowl fitted and custom-made scale sprung undercarriage. (Plans also avaliable from Sarik Hobbies.)





### **Specifications**

Wingspan: 2090mm (82.5")

Radio: 4 Channel (servos fitted)

Engine: from .91cu.ins. 2 stroke & 4 stroke to 38cc petrol.

Kit Price.currently (RRP..£325.99) a ready-built bargain at just £200.00

# **RCMW EXTRA 300 (MW2381)**

This is a long-term part-built plan (Sarik Models MW2381) designed by F3A aerobatic champion Roy Garner in the 1980s and published as a plan-pack in R/C Model World. The construction is mainly wood dowel replicating the full-size example. This part-built model includes mounlded parts and plan sheets and can be completed with building knowledge and a little spare time. Originall designed for IC power it can be modified for electric power at this stage.



Specification -

Designer: Roy Garner

Construction: Short-Kit, all wood with F/G and PTG moulded parts.

Wingspan:  $72'' / 1830 \text{ mm} \cdot 1.20 \sim 1.80 \text{ 2-stroke}$ 

Radio: 4 function Scale: 1:4.3..

Short Kit Price currently £485.00 My price is £200.00



#### **DUMAS DRAGON RAPIDE**

Here is a beautiful model of the DH-89 Dragon Rapide, designed by Pat Tritle. Designed to use stock off the shelf flying hardware for easy affordable flight.

The model offered is part built kit fully constructed (almost finished apart from final fittings and covering) and includes servos, motors, tissue and/or 'film for covering, etc. All plastic parts (except windows) are cut to shape. (Motor choice included)



#### Features:

Laser cut parts
Hand-selected balsa
Full Size Plan sheets
Step-by-Step Instructions
Vacuum Molded Parts

# **RECOMENDED OPTION PARTS**

Wingspan: 106.68cm (42") Length: 33 ins. (84cm)

Weight: 560g

Motors: MPI EPU-4 Gear Drive or GWS IPS-S1 Drive Unit

Propeller: Two 7"x6" GWS ESC: 2 5-AMP with BEC

Battery: 7.4 Volt 1300 mAh Lithium-Polymer

Servos: Four 6~7.5q

Kit Price is currently around £97.99 (without motors, props, servos, covering)

# My price is £100.00 (with accessories)

# **Multiplex XENO RR**

This Xeno RR is a high-quality EP or silent flight flying wing. It is technically refined and offers excellent convenience as well as loads of fun. For transport the Xeno RR can simply be folded together along the centreline, and the fins removed. Rigging the model for launch takes just a few seconds, and this powered version can be converted to pure glider form in a few moments by removing the power-pod.





This version (with EP fitted) has been flown a a couple of times and has a Multiplex Xeno Sport Power Set, 2x MPX servos and MPX LiBatt 3S 950mAh Li-Po fitted (Receiver required.).









(MPX photo.)

#### Features:

Includes many high-quality, injection-moulded plastic parts.

Strong ELAPOR® components, detachable / replaceable fins. Model folds in half for ease of transport. Glider and electric versions canopies included in the kit..

Specifications:

Wingspan: 1245mm (49")

All-Up Weights: 550g Glider): Electric – 650-690g (Electric) approx.

Wing Area: 17.2 g/dm<sup>2</sup> (Glider): 20.3 g/dm<sup>2</sup> (Electric)

Wing Load Min.: 21.5 g/dm2

R/C Functions: Aileron, Elevator (delta-mixer), Throttle

Fitted Items:

Himax C 2816-1220 brushless motor MULTIcont BL-30 S-BEC speed controller

9"x6" folding propeller blades

35 mm Ø spinner, blade holder and driver

Canopy, for use with the power set, Power set fairing

Plastic parts for power set

Motor shaft extension with collet (for motor shaft Ø 3 and 4 mm)

Price..XENO RR (RRP..£199.99) a bargain at just £100.00 (carry bag included)

# **MULTIPILEX MERLIN RR**

The Merlin RR is an advanced model airplane that stands out for its user-friendly design and excellent flight characteristics. It offers an ideal size for both beginners and experienced pilots. The model is made from high-quality Elapor material, known for its lightness and durability. The assembly of the aircraft is simple and precise, making it easier to get into model flying. The Merlin RR comes mostly pre-assembled and includes 4 Nano-S servos as well as a powerful drive set. A Li-Po battery is also included, so the airplane is ready to fly once assembled. The included transport bag ensures safe storage and easy transport of the model.



#### **SPECS**

Assembly: Pre-assembled for quick use.

Radio: 4-channel

Matereials: Elapor and high-quality plastic parts for durability

Wingspan: 783 mm Length: 598 mm Weight: 0.33 kg

Battery: Li-BATT BX 3/1-450mAh Includes transport bag for easy transport

Offer Price £90.00



#### **MULTIPLEX FUNMAN RR**

With its big wheels, this high-winger can take off from almost any field. Fast in the air, with good control response and docile handling. Rudder, elevator and throttle controls as standard; includes the optional aileron upgrade set (# 65164) for additional aerobatics. Now you will have real fun while you are learning to fly!

This model has been flown several times and is in excellent condition.



#### Comes with:

ELAPOR®-airframe

Motor: PERMAX BL-O 2830-1100 brushless (fitted)

ESC: MULTIcont BL-20 SD (fitted)

Propeller: 8"x5" (fitted)

Servos: 2x Nano-S plus 2x Nano-S (ailerons)

**Applied Decals** 

Comprehensive instructions

Product Description **Specifications**:

Wingspan: 1010 mm
Total Surface Area: 22 dm
Wing Loading: 26g/dm
Overall length: 820 mm
All-Up-Weight: ca. 580

R/C Functions: Rudder/Elevator/Motor/Ailerons

Flight Time: ca. 8-10 mins

Battery: 3S~950 mAh Li-Po required Receiver: 4-channel min. (required)

Price (RRP £139.90)...£90.00

#### **MULTIPLEX TUCAN RR**

The Tucan is a sleek low wing model that is stated in the Multiplex blurb to be docile with aerobatic qualities and good natured handling. The fuselage incorporates the MPX 'M-Frame Technology' for extreme strength, and it is fitted with their optional electric retracts. It is a really gently flyer and fully aerobatic if that's what you want!







#### **INFO**

Motor: HiMAX C 3528-1000 Brushless outrunner

ESC: MULTIcont BL-55 S-BEC Battery: Li-BATT FX 3/1-3200 (M6)

Prop: 12" x 6" APC-E

Construction: Moulded Elapor® foam with plastic parts



#### **TUCAN - OPTIONAL MULTIPLEX ACCESSORIES**

Retractable Landing Gear: Fitted Receiver RX-6-DR Light M-LINK: Fitted

**R/C FUNCTIONS** 

4x Servo Tiny S (# 6 5121); 1x Servo Tiny S MG (#6 5122)

Ailerons (Two Tiny-S servos)
 Elevator (Tiny-S servo)

3: Throttle

4: Rudder (Tiny-S servo) &
 Nose wheel (Tiny-MG servo)
 5: Electric Retracting U/C (Fitted)

SPEC.

Wing Span: 1300 mm (51 ¼ in.)

Wing area: 32 dm<sup>2</sup> Wing loading: 58g/dm<sup>2</sup>

Length: 1110 mm (43 ¼ in.) Flying weight: 1850 g (4 lb. 2 oz.)

Price (RRP around £445.99 incl. retracts) £125.00

# MULTIPLEX FUNCOPTER (Mk.1) RR (BOXED)

Any model helicopter is prone to damage during the learning process, but the Funcopter has a lot of features to make it highly resilient to the inevitable bumps and scrapes, AND this model has been designed so that it can be used with economy 4-channel radio, and therefore could be easily adjusted for flight without any major computer programming needed. The most obvious feature is the fuselage, made from (almost!) indestructible ELAPOR foam, mounted on a big one-piece moulded plastic chassis. The rotor head is a conventional fixed pitch design, using a flybar for stability and the usual swashplate for transferring control inputs to the blades, and is fitted with high-quality servos and electrics. The detail design is quite unusual though. The rotor blades are a really tough flexible plastic. The FunCopter is a confidence-building, next level, fixed-pitch helicopter that will suit novice pilots wanting just a bit more than you get from the small coaxial and micro heli types.

This model has been upgraded to the V2 version with upgraded motor and tail rotor assemblies.







#### **Recommended Control Throws**

Function Flight Phase 'Hover' Flight Phase 'Circuit'

Pitch-axis (elevator) Expo: 30%; Travel 70% Travel: 100%; Trim approx. 5% forward / down

Roll-axis (aileron) Expo: 30%; Travel 70% Travel: 100% Tail Rotor (Rudder) No expo; Travel: 60% Travel: 60%

**INFO** 

Multiplex RX-7 DR M-LINK 2.4 GHz FHSS Rx fitted

Model Type: Fixed Pitch entry level helicopter Re commended Battery: Li-Batt eco 3/1-2000-3000mAh

Rotor diameter: approx. 770 mm (30")
All-up weight: approx. 1250 g

**Price** (RRP – around £388.00) **£70.00** 



# **MULTIPLEX FUNCOPTER V2 RR (BOXED)**

AS ABOVE (but this is the 2<sup>nd</sup> generation upgraded version). SEE BELOW...







# **ADDITIONAL INFO V2**

Model Type: Fixed Pitch entry level helicopter Motor: HiMax C6310-0250 brushless outrunner

Price £70.00

# **MULTIPLEX SOLIUS RR (BOXED)**

A quick to assemble, fully-equipped, high-performance electric glider from Multiplex. This RR version is supplied virtually ready to fly with a MPX M-LINK Rx fitted; all that is needed is to attach the wings, screw on the tailplane and insert the recommended Li-Po battery. It offers aileron-experienced and intermediate pilots upwards the opportunity of experiencing some amazing gliding flights and superb soaring in even the lightest of conditions with its innovate features providing completely new standards for this type of model. With its graceful aerobatics and pleasant handling combined with an excellent and efficient performance, Solius provides an entirely new experience for weekend flyers to the pro-standard pilots. (NOTE: MPX M-LINK Rx can be removed if not required- £25 less)







#### **INFO**

Model Type: Electric glider (optional glider only version)
Motor: PERMAX BL-O 3516-0850 brushless (# 33 3231)

ESC: MULTIcont BL-40 S-BEC (# 7 2285)
Battery: LiBatt FX 3S, 2200 mAh (# 15 7351)

Construction: Moulded Elapor foam

SPEC.

Wing Span: 2160 mm Length: 1100 mm

All-up weight: 1250 g (glider); 1450 g (electric)

Price (RRP around £299.99 + Rx)...£100.00



# **GREAT MATE model stand/starting table**

Why kneel or lie on the ground or workshop floor when you can stand in comfort to assemble, start or adjust your model. This multi-purpose folding model stand will support many different size models and includes many optional fitments to personalise your requirements. Included also is a small fitted wood table, T/X stand, a pair of optional wheels (can also be used as a model trolley), as well as many additional parts to enable fully adjustable model supports. The Great Mate folds flat for easy transport to the field, or storage. It's ideal for those who have difficulty bending to adjust your model!









#### **CONSTRUCTION**

Square tube steel frame and fittings with plastic inserts at ends.

Locking system frame when assembled or folded.

Removable insertable parts.

Very sturdy and stable when used.

(Price new as standard £152.00) My price inclusive of all extras..£120.00

# LOOKING FOR A BARGAINS OF THE DAY? WELL HERE THEY ARE!.. JUST DOWN HERE!!

#### VIKI 2

This Hand-Launch (HLG) (or bungee launch) 2-channel glider has a fibreglass fuselage with built-up flying surfaces, but has suffered slight damage, repair and hangar-rash and is in need of some TLC. It featured as a review model in 'Silent Flight' magazine in December 1997. The Viki 2 is light and easy to fly and looks good, so if you want a good little HLG or just a simple thermal glider-trainer then this could be yours!







#### **SPECIFICATIONS:**

Wingspan: 1380mm (54") Wing Area: 21.7 dm<sup>2</sup> Length: 860mm (34")

Radio: 2-channel

A great price at just £10.00

AND DOWN HERE

# AVICRAFT MORONIC (PERFECT FOR FUN FLYING!)

You are looking at a very well used 1980's design monoplane that is the high-wing monoplane version derived from the very popular Avicraft Panic biplane, The Moronic is very aerobatic but was also used for the BMFA 'A' and 'B' Proficiency tests. Construction is all wood fuselage and foam wings. The model will require some TLC before flying (no servos or engine fitted). Included are the build instructions for the Panic biplane and an additional spare undercarriage.

### PERFECT FOR FUN FLYING!



Wingspan: 47" (1175mm)
Radio reqd.: 4-functions **Takeaway Price £20.00** 

<u>CONDITION S OF SALE:</u> As seen. Buyer <u>COLLECTION ONLY</u> from Wellingborough area NN8 4EQ (no posting due to model size and fragility). Items can be reserved for collection later.

# **CASH ONLY - COLLECTION ONLY PLEASE.**

Contact - Tony vG at the following...
TEXT ONLY please (<u>PLEASE DO NOT</u> phone this number) mobile 07770 901520, or email to... tonyvgeffen@yahoo.co.uk