



REV

CAMBER CONTROL SYSTEM



Airborne's latest competition class glider has a super clean airfoil which features our new Camber Control System (CCS). The CCS is activated as the VG approaches the full on setting to enable precise airfoil shape at speed. The Rev climbs faster, glides faster and is lighter than the C4.



The first time you see a Rev, you'll notice some obvious changes from the C4.

The planform has a slightly deeper mid-span chord, the tip wands exit the leading edge with a more tangential sweep and the percentage of double surface is greater. When you look at the sail you'll see it's cleaner than ever. With the VG on it is twang tight and wrinkle free. The top surface layout is the now the common 'rim & fill' style with load bearing heavier cloths used where needed. Lighter, more flexible laminates 'fill' in the remainder allowing minor stretching to make the skin slick and tight. The under surface carries much more tension than previous wings, but still allows for blow-down outboard optimise the airfoil for higher speeds. The sail also includes as standard, a fairing for the pullback hardware. After you tension the crossbars you can just pull the zip and the rear keel hardware is enclosed as an extension to the keel pocket. Looking inside the sail you'll see the engine room of the wing. The Camber Control System (CCS) is the most obvious change with a tensioning system used to control the airfoil from distorting upwards at high speeds. The CCS is activated when the VG approaches the full on setting and maintains a precise airfoil shape. The control of the airfoil results in a reduction in profile drag. The distortion of the upper surface at high speeds has been well documented on other gliders and the drag penalty is obvious. In combination with the new airfoil section, with increased double surface and improved pitch characteristics, the Rev gives the pilot smooth positive pitch feedback throughout an extremely wide speed range.

In flight You will be impressed and probably surprised to hear the Rev has even tamer and more obedient handling characteristics than its forerunner. The transition from minimum sink to stall is longer and the stall is indicated well before arrival. The Rev has a superior climb rate and when on fast glide you are still able to feel lift.

How is it to tow? There is little to say about towing the Rev other than it is 'on rails' and well mannered. It tracks 'in-line' as good as anything perhaps as a function of its predictable and very docile handling.

Arrange a test flight and see for yourself..

REV	metric	imperial
Sail area	13.43sqm	144sq ft
Wing span	10.040m	32.9ft
Aspect ratio		7.5
Nose angle		126-131°
Double surfacew		95%
Batens		24+6
Glider weight	33kg	72lb
Packed length	5.0m	16.4ft
Short packed	3.9m	12.8ft
Rec. pilot hook in weight	70-105kg	154-231lb
VNE (max velocity)	90km/h	55mph
VA (max rough air velocity)	74km/h	46mpg
VD (max steady state velocity)	125km/h	78mph



REV Centre Section



Crossbar leading edge junction with sprog adjuster



Aerodynamic underside



Keel pocket area unzipped for inspection



Cross bar junction



Downtube / base fitting

AIRBORNE WINDSPORTS HANG GLIDERS

Effective - 8 December 2009

AUSTRALIAN DOLLAR EXPORT PRICE LIST

Retail Price
Excl Tax

Description	Part No	Notes	
AIRBORNE HANG GLIDERS			
REVOLUTION 13.5 HANG GLIDER			
ALTERNATIVES			
Glider Alternatives			
GLIDER REV 13.5 COLOUR CUST	109609		8996.93
GLIDER REV 13.5 COLOUR TBA	109608	Colours to be advised.	8996.93
Control Frame Alternatives			
CONTROL FRAME REV 13.5 AIRFOIL	109960	Standard Aifoil Down Tubes	0.00
CONTROL FRAME REV 13.5 M/DRAG	109964	Micro Drag Down Tubes	335.20
Base Bar Alternatives			
SPEED BAR CARBON ALTERNATIVE	108563		1094.36
SPEED BAR S/LINE 1380 TYPE 2 ALTERNATIVE	108557	Streamline Base Bar	564.82
SPEED BAR ROUND TYPE 2 ALTERNATIVE	108609		0.00
OPTIONS			
Glider Options			
L/EDGE INSERT CARBON TYPE2 1880X195	109356	Require 2 per glider.	157.71
Packing Options			
WING PACKING LARGE BOX	107330	Includes short packing.	126.67
Spare Parts			
D/TUBE HG M/DRAG SILVER TYPE 2 1680	109674		187.55
D/TUBE HG A/FOIL SILVER 1660	109871		97.97
ACCESSORIES			
Covers And Protection			
GLIDER BAG RAIN PROOF 13.5	108485	Suits C4 13.5 and REV 13.5	151.51
GLIDER BAG XC 13.5	108060	Suits C4 13.5 and REV 13.5	151.51
Other Accessories			
BAG FLYING GEAR AIRBORNE	108018		68.13
JACKET AIRBORNE FLYING LGE	108013		111.76
JACKET AIRBORNE FLYING MED	108014		111.76
JACKET AIRBORNE FLYING SML	108015		111.76
JACKET AIRBORNE FLYING XL	108016		111.76
JACKET AIRBORNE FLYING XXL	109396		111.76