

Airborne

2005



7 RISK-FREE REASONS TO BUY AIRBORNE

AIRBORNE LIFETIME FRAME WARRANTY

Titanium Frames: Airborne will replace (NOT repair) any titanium frame that fails due to manufacturer defects in materials or workmanship for the lifetime of the original owner. Most companies have chosen to repair products that fail; this process however does not re-instill confidence in the product or company. This warranty is extended to the original retail purchaser.

Aluminum Frames: Airborne will replace (NOT repair) any aluminum frame that fails due to manufacturer defects in materials or workmanship for three years from date of purchase. Most companies have chosen to repair products that fail; this process however does not re-instill confidence in the product or company. This warranty is extended to the original retail purchaser.

AIRBORNE FIT GUARANTEE

Airborne's complete bicycles are custom in nature. If after a purchase your position on the bike is not comfortable, you may modify your position. This guarantee is directed at modifying stem length or rise, and is not applicable to all components. This guarantee is applicable during the first 60 days of ownership. After the first 60 days, replacements will be done at Airborne's discretion; all shipping charges are the customer's responsibility.

Anytime during the first 60 days of ownership a customer may order a replacement stem online or with the assistance of an Airborne sales representative by calling +31 (0)186 657718. It is necessary for Airborne to charge a deposit for each stem ordered. This deposit is fully refundable if the swapped stem is returned in good condition within 30 days of receipt. The customer is also responsible for shipping charges both ways. The customer can choose UPS or

NO-FAULT EXPENSE REIMBURSEMENT

In the occurrence of a frame warranty, the consumer is traditionally liable for all related expenses of component transfer from old frame to new. Airborne is so confident in our products and commitment to the highest level of customer service that we will cover all applicable expenses up to \$100/€100/£60 if the warranty is processed through an Authorized Airborne Dealer. Airborne will issue a purchase credit to the Authorized Airborne Dealer processing the warranty.

AIRBORNE FRAME WARRANTY RE-CERTIFICATION PROGRAM

The majority of bicycle manufacturers warranties are only effective for the lifetime of the original owner. Traditionally this standard is used to decrease product liability risks involved in "used" bike sales from consumer to consumer. Airborne now introduces a Frame Warranty Re-Certification Program, whereby consumers who are looking to sell or purchase a used Airborne bicycle or frame can send it directly to our office. Airborne will inspect the frame for any potential damage or problems and ship the product back to the consumer with a new manufacturer's warranty. Re-certification cost is \$125/€125/£90. This fee includes next day return shipping charges.

AIRBORNE CRASH REPLACEMENT PROGRAM

To protect consumers' investment further, if an Airborne frame is damaged and is not covered by our manufacturer warranty, Airborne will provide a replacement frame for 50% of current retail. This additional warranty is for individuals who have damaged their frame due to crashes or accidents. Crash Replacement program managed directly through Airborne.net.

30-DAY PRICE PROTECTION GUARANTEE

Because of the dynamic nature of our products, pricing can and does change regularly due to fluctuations in currencies and supplies. If our online prices decrease more than \$50.00 within 30-days of your purchase, Airborne will refund the difference between the price you paid and the current cost of the same product. It is the consumer's responsibility to request a refund if applicable.

AIRBORNE SHIPPING GUARANTEE

Airborne guarantees and insures every shipment. Many companies put the burden of lost or damaged shipments on the consumer. All packages are our responsibility until the customer receives them in good condition.

Torch

ROAD

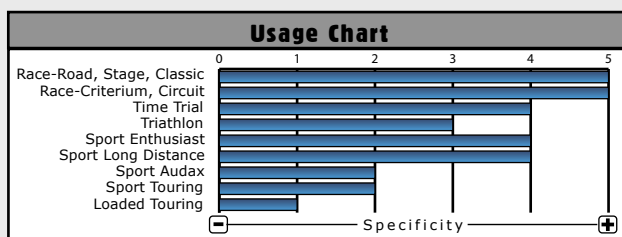
"In terms of its handling, responsiveness and stiffness the Torch was one of the best bikes, if not the best bike, I've ever had under my spoiled backside..."

- Marcel Wust
ProCycling Magazine



FEATURES

- » REYNOLDS Custom Drawn 6Al/4V SEAMLESS double-buttet cold worked titanium tubing
- » NEW 1 1/8" oversized externally and internally CNC machined head tube.
- » Sleek, bladed down tube creates an exceptionally stiff and aerodynamic ride.
- » GAMS (Graceful Arc Maximum Stiffness) OVERSIZED 25.4mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer triangle.
- » CNC machined and sculpted seatstay bridge.
- » CNC machined and sculpted chainstay bridge.
- » CNC machined and tapered cable stops.
- » CNC machined & slotted integrated shifter cable guides with 8-point detent.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » Flyte Line internally routed rear brake cable point to point internal sleeve (NO FISHING CABLES)
- » High Lust hand polished frame finish



Geometry (Expressed in CENTIMETERS)

Center to Top (Virtual)	X-Large	Large	Medium	Small
Effective Top Tube	60	58.9	56.3	54.5
Actual Top Tube	57.5	56.5	54	52.5
Head Tube Angle	73.5°	73.5°	73.0°	73.0°
Seat Tube Angle	73.0°	73.0°	73.0°	74.0°
Head Tube Length	17.5	16	13	11.5
Wheel Base	101.8	100.8	98.7	97.9
Bottom Bracket Drop	6.8	6.8	6.8	6.8
Chain Stay Length	40.5	40.5	40.5	40.5
Fork Rake	4.4	4.4	4.4	4.4
Weight: lbs.	3	2.97	2.89	2.83
Weight: kgs.	1.36	1.35	1.31	1.28

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com

AirborneCycles.com

Manhattan Project

ROAD

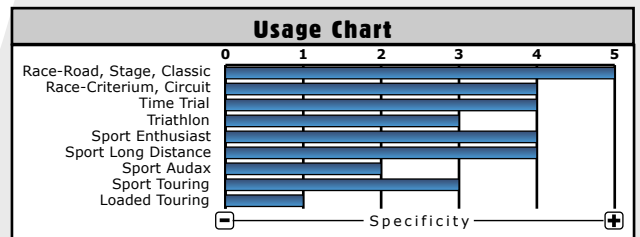
"What is hard to convey is just how fast the Airborne feels. Test ride one and you'll know what we mean - it glides along like there's a stiff tail wind at all times. Sprinting the Manhattan Project up hills feels like you've lost 10 years and 10lbs too."

- Cycling Plus Magazine, 2002



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » Sleek, bladed down tube creates an exceptionally stiff and aerodynamic ride.
- » GAMS (Graceful Arc Maximum Stiffness) OVERSIZED 25.4mm curved, tapered, and ovalized chainstays.
- » GAMS (Graceful Arc Maximum Stiffness) 17mm curved and tapered, seatstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and sculpted chainstay bridge.
- » CNC machined and tapered cable stops.
- » CNC machined & slotted integrated shifter cable guides with 8-point detent.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » CNC machined sculpted 7mm thick titanium dropouts.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » Flyte Line internally routed rear brake cable point to point internal sleeve (NO FISHING CABLES)
- » High Lust hand polished frame finish



Geometry (Expressed in CENTIMETERS)

	51	53	55	57	59	61
Center to Top	51	53	55	57	59	61
Effective Top Tube	53.4	54.4	56	57.6	59	60.7
Actual Top Tube	51.5	53	54.7	56.3	57.8	59.5
Head Tube Angle	73.0°	73.0°	73.0°	73.0°	73.5°	73.5°
Seat Tube Angle	74°	73°	73°	73°	72.5°	72°
Head Tube Length	11.5	12.5	14	15.5	17	18.5
Wheel Base	97.1	97.1	98.3	99.9	100.4	101.5
Bottom Bracket Drop	6.8	6.8	6.8	6.8	6.8	6.8
Chain Stay Length	40.5	40.5	40.5	40.5	40.5	40.5
Fork Rake	4.7	4.7	4.3	4.3	4.3	4.3
Weight: lbs.	3.35	3.37	3.53	3.59	3.63	3.74
Weight: kgs.	1.52	1.53	1.6	1.63	1.65	1.7

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com


 AirborneCycles.com

Zeppelin

ROAD

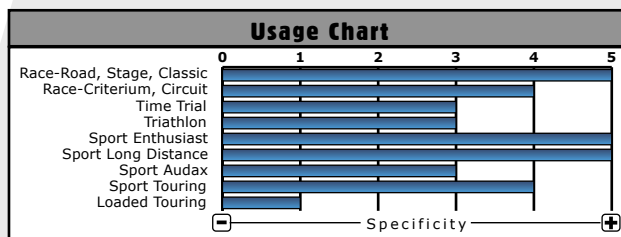
"It's easily the most absorbent frame I've ridden; in fact, it was so comfy I had to try the frame repeatedly with other wheels to figure out where this comfort was coming from."

- Robert Millar
ProCycling Magazine



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » Sleek, bladed down tube creates an exceptionally stiff and aerodynamic ride.
- » Exclusive, biaxial ovalized top tube creates a laterally stiff yet vertically compliant ride.
- » GAMS (Graceful Arc Maximum Stiffness) OVERSIZED 25.4mm curved, tapered, and ovalized chainstays.
- » GAMS (Graceful Arc Maximum Stiffness) 17mm curved and tapered, seatstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and sculpted seatstay bridge.
- » CNC machined and sculpted chainstay bridge.
- » CNC machined sculpted 7mm thick titanium dropouts.
- » CNC machined and tapered cable stops.
- » CNC machined & slotted integrated shifter cable guides with 8-point detent.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish



Geometry (Expressed in CENTIMETERS)

	50	52	54	56	58	60	62
Center to Top	50	52	54	56	58	60	62
Effective Top Tube	52.6	53.9	55.6	57	58.3	59.8	61.6
Actual Top Tube	51.2	52.7	54.3	55.8	57.3	58.8	60.6
Head Tube Angle	72.5°	73°	73°	73°	73°	73.5°	73.5°
Seat Tube Angle	74°	74°	73°	73°	73°	72.5°	72°
Head Tube Length	11	12	13.5	15	16.5	18	19.5
Wheel Base	96.4	97.4	98.1	99.5	100.9	101.7	102.8
Bottom Bracket Drop	7	7	7	7	7	7	7
Chain Stay Length	40.8	40.8	40.8	40.8	40.8	41.1	41.1
Fork Rake	4.3	4.3	4.3	4.3	4.3	4.3	4.3
Weight: lbs.	3.2	3.26	3.33	3.43	3.53	3.63	3.74
Weight: kgs.	1.45	1.48	1.51	1.56	1.6	1.65	1.7

Airborne

Airborne Europe

PHONE +31 (0)186-657718
FAX +31 (0)186-657719
EMAIL support@airbornecycles.com

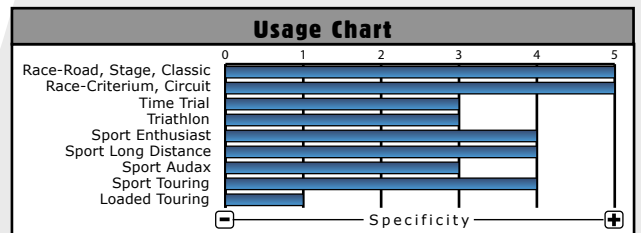


AirborneCycles.com



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » GAMS (Graceful Arc Maximum Stiffness) OVERSIZED 25.4mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and sculpted seatstay bridge.
- » CNC machined and tapered cable stops.
- » CNC machined & slotted integrated shifter cable guides with 8-point detent.
- » CNC machined 68mm English threaded bottom bracket.
- » CNC machined sculpted 7mm thick titanium dropouts.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish



Geometry (Expressed in CENTIMETERS)					
	52	54	56	58	60
Center to Top	52	54	56	58	60
Effective Top Tube	53.1	54	55	56.3	57.7
Actual Top Tube	52.4	53.3	54.3	55.7	57.2
Head Tube Angle	72.5°	72.5°	73°	73°	73.5°
Seat Tube Angle	74.5°	74°	73.5°	73°	73°
Head Tube Length	12	13.5	15	16.5	18
Wheel Base	97.3	97.7	97.8	98.6	99.5
Bottom Bracket Drop	6.6	6.8	6.8	6.8	7
Chain Stay Length	40.5	40.5	40.5	40.5	40.5
Fork Rake	4.3	4.3	4.3	4.3	4.3
Weight: lbs.	3.26	3.33	3.43	3.53	3.63
Weight: kgs.	1.48	1.51	1.56	1.6	1.65

"Airborne's titanium Valkyrie would be a perfect bike for enjoying long rides and training camps as it offers solid but comfortable riding.... a friend for life..."

- CyclingPlus, 2002



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » GAMS (Graceful Arc Maximum Stiffness) 17mm RADIALLY curved and tapered seat stays
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and sculpted seatstay bridge.
- » CNC machined and tapered cable stops.
- » CNC machined & slotted integrated shifter cable guides with 8-point detent.
- » CNC machined 68mm English threaded bottom bracket.
- » CNC machined sculpted 7mm thick titanium dropouts.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish

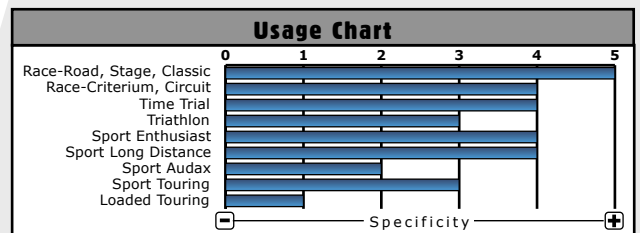
Audax version also available: features bosses in dropouts, seat stays and chain stay bridge and 425mm chain stays to carry mudguard and a rack. Produced on a per order basis, lead time of 4-6 weeks.

Usage Chart						
	0	1	2	3	4	5
Race-Road, Stage, Classic						
Race-Criterium, Circuit						
Time Trial						
Triathlon						
Sport Enthusiast						
Sport Long Distance						
Sport Audax						
Sport Touring						
Loaded Touring						
	Specificity					
Geometry (Expressed in CENTIMETERS)						
Center to Top	50	54	56	58	60	
Effective Top Tube	54.22	54.97	56.46	58.39	62.03	
Actual Top Tube	52.5	53.5	55	57	60.5	
Head Tube Angle	72.5°	73°	73°	73°	73.5°	
Seat Tube Angle	74°	73°	73°	73°	72.5°	
Head Tube Length	12.1	13	15	16.5	18.5	
Wheel Base	98	97.3	98.8	100.7	103.3	
Bottom Bracket Drop	6.6	6.8	6.8	6.8	7	
Chain Stay Length	40.5	40.5	40.5	40.5	40.5	
Fork Rake	4.3	4.3	4.3	4.3	4.3	
Weight: lbs.	3.26	3.44	3.51	3.62	3.92	
Weight: kgs.	1.48	1.56	1.59	1.64	1.78	



FEATURES

- » U6 Custom Drawn 6061 double-butted ultra-lite Aluminum tubing
- » NEW 1 1/8" oversized (Integrated Style) externally and internally CNC machined head tube
- » Sleek, bladed down tube creates an exceptionally stiff and aerodynamic ride.
- » Integrated Aileron RD High Modulus Carbon Fiber Seat & Chain Stays
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » Forged & machined and sculpted seatstay bridge.
- » Forged & machined and sculpted chainstay bridge.
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge



Geometry (Expressed in CENTIMETERS)				
Center to Top (Virtual)	X-Large	Large	Medium	Small
Effective Top Tube	60	58.9	56.3	54.5
Actual Top Tube	57.5	56.5	54	52.5
Head Tube Angle	73.5°	73.5°	73.0°	73.0°
Seat Tube Angle	73.0°	73.0°	73.0°	74.0°
Head Tube Length	17.5	16	13	11.5
Wheel Base	101.8	100.8	98.7	97.9
Bottom Bracket Drop	6.8	6.8	6.8	6.8
Chain Stay Length	40.5	40.5	40.5	40.5
Fork Rake	4.4	4.4	4.4	4.4
Weight: lbs.	3.43	3.39	3.33	3.17
Weight: kgs.	1.56	1.54	1.51	1.44

Thunderbolt

ROAD

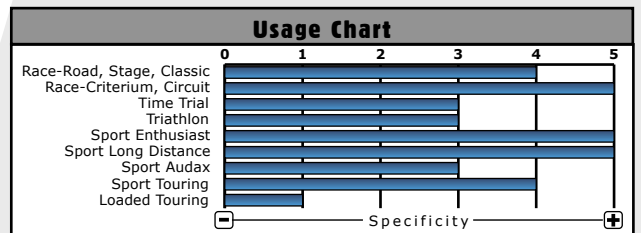
"Just a few short years ago, you'd have dropped a cool three g's to get a bike as race-honed as Airborne's Thunderbolt."

- Ben Hewitt
Hooked on the Outdoors, 2003



FEATURES

- » Double Butted 6061 aluminum tubing
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » Sleek, bladed down tube creates an exceptionally stiff and aerodynamic ride.
- » Exclusive, biaxial ovalized top tube creates a laterally stiff yet vertically compliant ride.
- » GAMS (Graceful Arc Maximum Stiffness) OVERSIZED 25.4mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and sculpted seatstay bridge.
- » CNC machined and sculpted chainstay bridge.
- » Airborne LCW (Laser Cut & Welded) aluminum headtube badge



Geometry (Expressed in CENTIMETERS)					
	50	54	56	58	60
Center to Top	50	54	56	58	60
Effective Top Tube	52.5	55.2	56.7	58	59.7
Actual Top Tube	51	54	55.5	57	58.5
Head Tube Angle	72.5°	73°	73°	73°	73.5°
Seat Tube Angle	74°	73°	73°	73°	72.5°
Head Tube Length	11	13.5	15	16.5	18
Wheel Base	96.3	98	99.4	100.7	101.5
Bottom Bracket Drop	7	7	7	7	7
Chain Stay Length	40.8	40.8	40.8	40.8	41.1
Fork Rake	4.3	4.3	4.3	4.3	4.3
Weight: lbs.	2.97	3.16	3.25	3.38	3.49
Weight: kgs.	1.35	1.43	1.47	1.53	1.58

Airborne

Airborne Europe

PHONE +31 (0)186-657718
FAX +31 (0)186-657719
EMAIL support@airbornecycles.com

AirborneCycles.com

Carpe Diem

"A high quality genuine all-rounder equally at home cyclo-crossing, commuting and touring - the Carpe Diem really does allow you to seize the day and would make an absolutely perfect audax machine. Ultimately it lives up to its billing and is the best - and best value - all-rounder we've tested."

- CyclingPlus, 2001

CYCLO-CROSS/TOURING



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » 132.5mm Rear Axle Spacing to allow use of MTB or Road hubs
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » GAMS (Graceful Arc Maximum Stiffness) 17mm curved and tapered, seatstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and sculpted seatstay bridge.
- » CNC machined and tapered cable stops.
- » CNC machined & slotted integrated shifter cable guides with 8-point detent.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » CNC machined sculpted 7mm thick titanium dropouts.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish

Usage Chart		0	1	2	3	4	5
Race-Road, Stage, Classic							
Race-Criterium, Circuit							
Time Trial							
Triathlon							
Sport Enthusiast							
Sport Long Distance							
Sport Audax							
Sport Touring							
Loaded Touring							
Cyclo-Cross							
		Specificity					

Geometry (Expressed in CENTIMETERS)					
Center to Top	50	54	56	58	60
Effective Top Tube	54.6	55.5	57	59	62.7
Actual Top Tube	52.5	53.5	55	57	60.5
Head Tube Angle	71°	71.5°	72°	72°	72°
Seat Tube Angle	73.5°	73°	73°	72.5°	72°
Head Tube Length	12.9	13.8	15.8	17.3	19.3
Wheel Base	101.5	101.4	102.5	104	107.1
Bottom Bracket Drop	6.5	6.5	6.5	6.5	6.5
Chain Stay Length	42.5	42.5	42.5	42.5	42.5
Fork Rake	4.3	4.3	4.3	4.3	4.3
Weight: lbs.	3.53	3.66	3.69	3.91	4.01
Weight: kgs.	1.6	1.66	1.67	1.77	1.82

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com



AirborneCycles.com

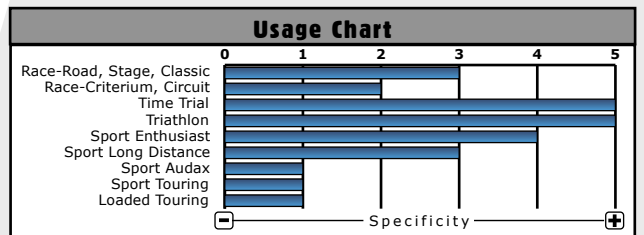
X-1

MULTISPORT



FEATURES

- » Custom Drawn 3Al/2.5V seamless aerodynamically enhanced cold worked titanium tubing
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Sleek, bladed down tube creates an exceptionally stiff and aerodynamic ride.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and sculpted seatstay bridge.
- » CNC machined and tapered cable stops.
- » CNC machined & slotted integrated shifter cable guides with 8-point detent.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » Flyte Line internally routed rear brake cable (point to point internal sleeve > NO FISHING CABLES)
- » High Lust hand polished frame finish



TRI Geometry (Expressed in CENTIMETERS)

	50	53	55	55	57	59
Center to Top	50	53	55	55	57	59
Effective Top Tube	51.3	52.8	54.3	54.4	55.9	57.4
Actual Top Tube	50.3	51.9	53.5	53.2	54.6	55.9
Head Tube Angle	72°	72.5°	73°	73.5°	73.5°	73.5°
Seat Tube Angle	78°	78°	78°	78°	77.3°	76.5°
Head Tube Length	11	12	13	13	14	16.5
Wheel Base	92.28	93.45	94.67	97.22	98.23	99.42
Bottom Bracket Drop	3.9	3.9	3.9	6.5	6.5	6.5
Chain Stay Length	38.6	38.6	38.6	39.7	39.7	39.7
Fork Rake	3.5	3.5	3.5	4	4	4
Wheel Diameter	650c	650c	650c	700c	700c	700c
Weight: lbs.	3.27	3.29	3.42	3.49	3.56	3.63
Weight: kgs.	1.48	1.49	1.55	1.58	1.61	1.65

Airborne

Airborne Europe

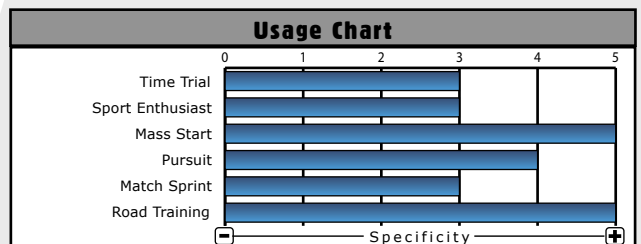
PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com


 AirborneCycles.com



FEATURES

- » Custom Drawn 3Al/2.5V seamless aerodynamically enhanced cold worked titanium tubing
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Sleek, bladed down tube creates an exceptionally stiff and aerodynamic ride.
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and sculpted seatstay bridge.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish



Geometry (Expressed in CENTIMETERS)

	51	53	55	57	59
Center to Top	51	53	55	57	59
Effective Top Tube	51.5	53.1	55	56.6	58
Actual Top Tube	49.9	51.4	53.4	55	56.6
Head Tube Angle	74°	74°	74°	74.5°	74.5°
Seat Tube Angle	75°	74.5°	74°	74.0°	74°
Head Tube Length	11	12	13	14	15
Wheel Base	92.5	93.6	95.1	96.2	97.6
Bottom Bracket Drop	5.3	5.3	5.3	5.3	5.3
Chain Stay Length	38	38	38	38	38
Fork Rake	3.8	3.8	3.8	3.8	3.8
Weight: lbs.	3.19	3.32	3.39	3.46	3.53
Weight: kgs.	1.45	1.51	1.54	1.57	1.6

Paka-Wallup

"The Paka-Wallup out-performed the Unicoi in every situation we could come up with. Standing out most was the rear tire tracking the terrain during climbs. The PW maintained better contact and did not have the pogo feeling the Unicoi has. This bike is a winner."

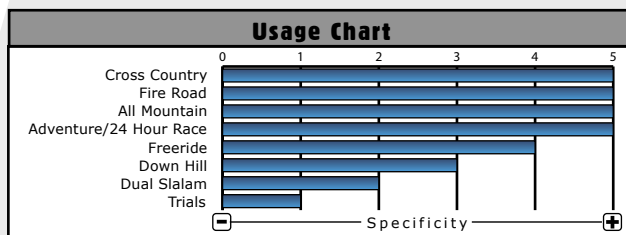
- Gary Chase, 2003

SOFT TAIL+



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and tapered cable stops.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish



Geometry (Expressed in INCHES)

	Small (16")	Medium (18")	Large (19.5")
Center to Top			
Effective Top Tube	22.62	23.78	24.38
Actual Top Tube	21.8	22.8	23.5
Head Tube Angle	70.5°	71°	71°
Seat Tube Angle	74°	73.5°	73.5°
Head Tube Length	4.53	7.72	4.92
Wheel Base	42.07	42.87	43.47
Bottom Bracket Drop	1.1	1.1	1.1
Chain Stay Length	16.9	16.9	16.9
Fork Rake	3.8	3.8	3.8
Weight: lbs.	4.32	4.37	4.5
Weight: kgs.	1.96	1.98	2.04

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com



AirborneCycles.com

Black Widow

MTB+

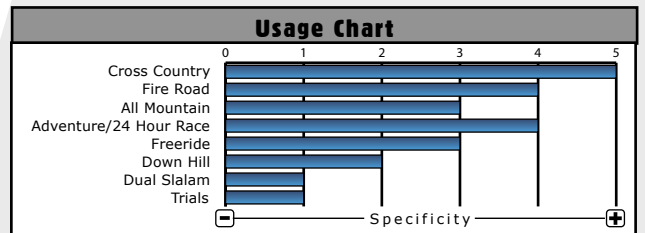
"The Black Widow has beautiful workmanship and is a real piece of art."

- Paul Painter, 2003



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and tapered cable stops.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish



Geometry (Expressed in INCHES)

	14	16	18	19.5	21
Center to Top	14	16	18	19.5	21
Effective Top Tube	21.2	22.6	23.7	24.4	25.2
Actual Top Tube	20.55	21.69	22.8	23.62	24.45
Head Tube Angle	70.5°	70.5°	71°	71°	72°
Seat Tube Angle	74°	73.5°	73°	73°	72°
Head Tube Length	4.33	4.53	4.72	4.92	5.71
Wheel Base	40.63	41.89	42.64	43.31	43.52
Bottom Bracket Drop	1.1	1.1	1.1	1.1	1.1
Chain Stay Length	16.9	16.9	16.9	16.9	16.9
Fork Rake	1.5	1.5	1.5	1.5	1.5
Weight: lbs.	3.59	3.76	3.85	3.98	4.15
Weight: kgs.	1.63	1.71	1.75	1.81	1.88

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com



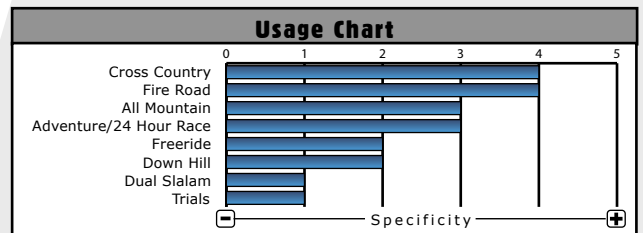
"The natural Flex in the frame gave the bike a very organic feel and it was a blast to ride on fast, sweeping singletrack."

Singletrack Magazine - Spring 2004



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » GAMS (Graceful Arc Maximum Stiffness) 17mm curved and tapered, seatstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and tapered cable stops.
- » CNC machined sculpted 7mm thick titanium dropouts.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish



Geometry (Expressed in INCHES)

	14	16	18	19.5	21
Center to Top	14	16	18	19.5	21
Effective Top Tube	21.2	22.6	23.8	24.5	25.3
Actual Top Tube	20.63	21.73	22.76	23.54	24.37
Head Tube Angle	70.5°	70.5°	71°	71°	72°
Seat Tube Angle	73.5°	73.5°	73°	73°	72.5°
Head Tube Length	4.33	4.53	4.72	4.92	5.71
Wheel Base	40.38	41.87	42.66	43.38	43.61
Bottom Bracket Drop	1.1	1.1	1.1	1.1	1.1
Chain Stay Length	16.9	16.9	16.9	16.9	16.9
Fork Rake	3.8	3.8	3.8	3.8	3.8
Weight: lbs.	3.34	3.51	3.61	3.67	3.89
Weight: kgs.	1.51	1.59	1.64	1.66	1.76

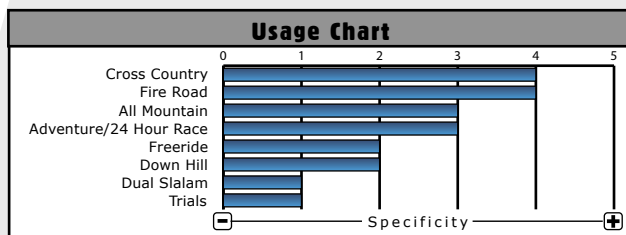
"As can be imagined it is a pleasure to ride the Lancaster along technical trails - it only weighs 10.2kg! The frame's comfort is remarkable on any terrain..."

- BIKE Magazine, 2002



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » GAMS (Graceful Arc Maximum Stiffness) 17mm curved and tapered, seatstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and tapered cable stops.
- » CNC machined sculpted 7mm thick titanium dropouts.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish



Geometry (Expressed in INCHES)

	14	16	18	20
Center to Top	14	16	18	20
Effective Top Tube	21.2	22.6	23.8	24.4
Actual Top Tube	20.63	21.73	22.76	23.54
Head Tube Angle	70.5°	70.5°	71°	71°
Seat Tube Angle	74°	73.5°	73°	73°
Head Tube Length	4.33	4.53	4.72	5.12
Wheel Base	40.61	41.9	42.64	43.31
Bottom Bracket Drop	1.17	1.17	1.17	1.17
Chain Stay Length	16.9	16.9	16.9	16.9
Fork Rake	3.8	3.8	3.8	3.8
Weight: lbs.	3.25	3.38	3.52	3.73
Weight: kgs.	1.47	1.53	1.6	1.69

Marauder

SOFT TAIL



The Marauder, Airborne's new variable travel design has 3 to 5 inches of rear wheel travel. Using custom drawn 7005 double butted aluminum tubing, the Marauder offers a strong, lightweight aluminum frame that can take whatever the trail dishes out. Combine these great qualities with the same custom component choices available on our other frames, and you have a great bike that is certain to set the bar for others to compare to.

FEATURES

- » Custom Drawn 7005 Double butted Aluminum tubing.
- » Engineered tubing profile = Enhanced ride quality.
- » Aggressive seat tube gusset at the top tube.
- » Specific geometry for 100/125mm travel front fork.
- » SOUL (Suspension Optimized Universal Linkage)
- » Variable travel (3 to 5 inches) full suspension.
- » Sealed cartridge-bearing pivots.
- » Airborne LCW (Laser Cut & Welded) head tube badge.

Usage Chart						
	0	1	2	3	4	5
Cross Country	[Bar from 0 to 3.5]					
Fire Road	[Bar from 0 to 4.5]					
All Mountain	[Bar from 0 to 4.5]					
Adventure/24 Hour Race	[Bar from 0 to 4.5]					
Freeride	[Bar from 0 to 4.5]					
Down Hill	[Bar from 0 to 4.5]					
Dual Slalom	[Bar from 0 to 2.5]					
Trials	[Bar from 0 to 1.5]					
	Specificity					

Geometry (Expressed in INCHES)			
	Small (16")	Medium (18")	Large (19.5")
Center to Top			
Effective Top Tube	22.62	23.78	24.38
Actual Top Tube	21.8	22.8	23.5
Head Tube Angle	70.5 °	71 °	71 °
Seat Tube Angle	74 °	73.5 °	73.5 °
Head Tube Length	4.53	7.72	4.92
Wheel Base	42.07	42.87	43.47
Bottom Bracket Drop	1.1	1.1	1.1
Chain Stay Length	16.9	16.9	16.9
Fork Rake	3.8	3.8	3.8
Weight: lbs.	4.32	4.37	4.5
Weight: kgs.	1.96	1.98	2.04

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com



AirborneCycles.com

Liberator

MTB+

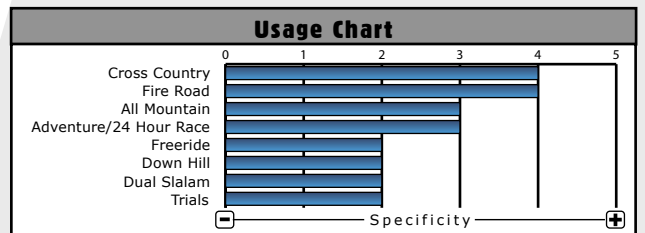
"The Liberator is a great handtail that doesn't have quite as harsh of a ride compared to many other aluminum bikes. It accelerates up climbs, rips smooth singletrack and can get you through some pretty technical sections."

- Mountain Biking Magazine, 2003



FEATURES

- » Double Butted 7005 aluminum tubing
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » GAMS (Graceful Arc Maximum Stiffness) OVERSIZED 25.4mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » Airborne LCW (Laser Cut & Welded) aluminum headtube badge



Geometry (Expressed in INCHES)

	14	16	18	19.5	21
Center to Top	14	16	18	19.5	21
Effective Top Tube	21.2	22.6	23.7	24.4	25.2
Actual Top Tube	20.55	21.69	22.8	23.62	24.45
Head Tube Angle	70.5°	70.5°	71°	71°	72°
Seat Tube Angle	74°	73.5°	73°	73°	72°
Head Tube Length	4.33	4.53	4.72	4.92	5.71
Wheel Base	40.63	41.89	42.64	43.31	43.52
Bottom Bracket Drop	1.1	1.1	1.1	1.1	1.1
Chain Stay Length	16.9	16.9	16.9	16.9	16.9
Fork Rake	3.8	3.8	3.8	3.8	3.8
Weight: lbs.	3.51	3.64	3.78	3.87	3.89
Weight: kgs.	1.59	1.65	1.71	1.76	1.76

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com

AirborneCycles.com

B-29

"Airborne's B-29 is the first bike to be spot-on out of the box. It's not only the most intuitive ride of any of the 29'ers, it's the most versatile bike I've ever owned."

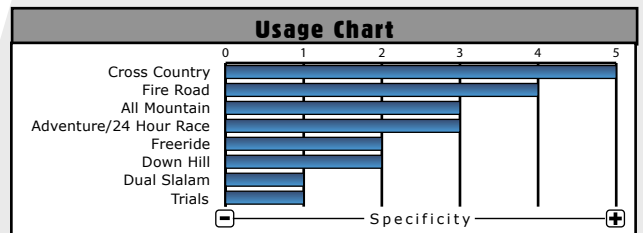
- Mike Curiak, 2003

29" WHEEL MTB



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and tapered cable stops.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish



Geometry (Expressed in INCHES)

	16	18	20
Center to Top	16	18	20
Effective Top Tube	22.68	23.74	24.65
Actual Top Tube	22.25	23	23.75
Head Tube Angle	70.5°	71°	71°
Seat Tube Angle	73.5°	74°	74°
Head Tube Length	3.64	3.98	4.33
Wheel Base	41.97	43.05	43.98
Bottom Bracket Drop	2.48	2.48	2.48
Chain Stay Length	17.8	17.8	17.8
Fork Rake	1.5	1.5	1.5
Weight: lbs.	3.6	3.76	3.85
Weight: kgs.	1.63	1.71	1.75

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com



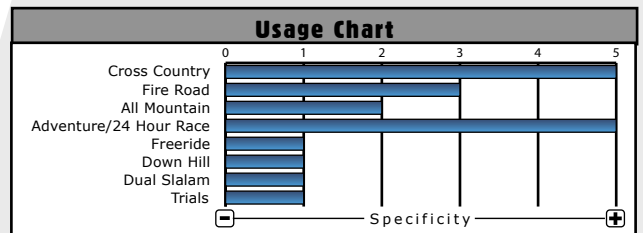
Ti-Hag

SINGLE SPEED



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Asymmetric horizontal dropouts with disc brake tabs
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and tapered cable stops.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish



Geometry (Expressed in INCHES)

	16	18	19.5
Center to Top	16	18	19.5
Effective Top Tube	22.6	23.8	24.4
Actual Top Tube	21.75	22.75	23.5
Head Tube Angle	70.5°	71°	71°
Seat Tube Angle	73.5°	73°	73°
Head Tube Length	4.53	4.72	5.12
Wheel Base	41.55	42.41	43.1
Bottom Bracket Drop	1.5	1.25	1.1
Chain Stay Length	16.91	16.91	16.91
Fork Rake	1.5	1.5	1.5
Weight: lbs.	3.51	3.61	3.67
Weight: kgs.	1.59	1.64	1.66

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com

AirborneCycles.com

Dreadnaught

29" WHEEL SINGLE SPEED



FEATURES

- » Aerospace grade, cold-worked 3Al/2.5V seamless titanium tubing.
- » NEW 1 1/8" oversized (Non-Integrated Style) externally and internally CNC machined head tube
- » Optimal size specific tubing (Larger diameter tubing used on larger size frames).
- » GAMS (Graceful Arc Maximum Stiffness) 22.2mm curved, tapered, and ovalized chainstays.
- » Extended seat tube increases stand over height while creating a smaller and stiffer front triangle.
- » CNC machined and tapered cable stops.
- » Asymmetrically CNC machined 68mm English threaded bottom bracket with tapered edges.
- » Airborne LCW (Laser Cut & Welded) titanium headtube badge
- » High Lust hand polished frame finish

Usage Chart						
	0	1	2	3	4	5
Cross Country	[Bar from 0 to 4.5]					
Fire Road	[Bar from 0 to 3.5]					
All Mountain	[Bar from 0 to 2.5]					
Adventure/24 Hour Race	[Bar from 0 to 4.5]					
Freeride	[Bar from 0 to 1.5]					
Down Hill	[Bar from 0 to 1.5]					
Dual Slalom	[Bar from 0 to 1.5]					
Trials	[Bar from 0 to 1.5]					
	Specificity					
Geometry (Expressed in INCHES)						
Center to Top	16	18	20			
Effective Top Tube	22.68	23.74	24.65			
Actual Top Tube	22.25	23	23.75			
Head Tube Angle	70.5°	71°	71°			
Seat Tube Angle	73.5°	74°	74°			
Head Tube Length	3.64	3.98	4.33			
Wheel Base	41.97	43.05	43.98			
Bottom Bracket Drop	2.48	2.48	2.48			
Chain Stay Length	17.8	17.8	17.8			
Fork Rake	1.5	1.5	1.5			
Weight: lbs.	3.6	3.76	3.85			
Weight: kgs.	1.63	1.71	1.75			

Airborne

Airborne Europe

PHONE +31 (0)186-657718
 FAX +31 (0)186-657719
 EMAIL support@airbornecycles.com



AirborneCycles.com

AIRBORNE ACCESSORIES

MTB and ROAD FLYTE LINE, Brake & Derailleur Cable & Housing

Airborne's Flyte Line, Cable & Housing System provides unparalleled shifting and braking performance. Both the brake and derailleur cables are pre-stretched and feature a black Teflon coating, mated with pre-greased 3-ply housing that yields an ultra-durable housing with exceptional smooth action.



31.8mm FLYTE Road Handlebar, 250g

Airborne "FLYTE" Road Handlebar. Made from 6061 Alloy. This Bar has a clamp Diameter of 31.8mm, and is available in 40, 42, 44, and 46cm widths. The width is measured CTC. Our design incorporates an Anatomic bend, allowing for more varied hand placement and improved comfort.



31.8mm FLYTE Alloy Stem, 159g

Introducing Airbornes "FLYTE" Stem. Forged from 6061 Alloy with a Polished 4 Bolt Removable Face Plate. This stem has a 31.8mm Clamp Diameter, a 85° Rise, and comes in 90, 100, 110, & 120mm lengths. A perfect fit for any of the new Airborne FLYTE Handlebars.



FLYTE STYX Titanium Bar Ends, 136g

At 136g, the new Octagonal Airborne FLYTE Styx incorporate a short cold worked octagonal profile to provide a wider and easier to grip surface. Aerospace grade 3Al/2.5V titanium alloy, 110mm length with welded end caps. Stainless steel clamp bolts included.



31.8mm FLYTE MTB Handlebar, 163g

Introducing Airbornes "FLYTE" MTB Handlebar. Made from 6061 Alloy with a 6 degree bend. The bar is available in 23" (585mm) length only and the color is Black. This bar makes use of a very robust 31.8 clamp diameter making it super stiff.



Flyte Styx Short Aluminum Bar Ends

Aluminum bar ends, Flyte logo, black.



25.4mm FLYTE MTB Titanium Handlebar, 153

Introducing Airbornes "FLYTE" MTB Titanium Handlebar. Made from 3Al/2.5V aerospace grade titanium with a 6 degree bend. The bar is available in 23" (585mm) length only and the color is natural.



AILERON Carbon Fork

Constructed by bonding our composite fork legs to our lightweight 6061 forged crown, the Aileron is ideal for the recreational cyclist or beginning racer looking to enjoy the agile ride characteristics.



27.2mm FLYTE Titanium MTB Seat Post 400mm, 266g

Airborne introduces its NEW titanium seat post. Titanium is one of the best materials for seat posts because of its ability to deflect shock, and increase riding comfort. The post is manufactured from aerospace grade 3Al/2.5V titanium, with a 27.2mm diameter.



AILERON SL Carbon Fork

1 1/8 Carbon Steerer, Carbon Dropouts, 43mm Rake.



27.2mm FLYTE Titanium Road Seat Post 300mm, 225g

Airborne introduces its NEW titanium seat post. Titanium is one of the best materials for seat posts because of its ability to deflect shock, and increase riding comfort. The post is manufactured from aerospace grade 3Al/2.5V titanium, with a 27.2mm diameter.



AILERON X Carbon Fiber Touring Fork

Touring/Cyclocross Fork. 700c, 1 1/8" Threadless Aluminum Steerer and Crown combined with Carbon Fiber legs (45mm rake) makes this a light yet durable fork for any conditions. You'll find plenty of clearance for larger tires and Muddy conditions. To top it off, this fork is Disc & Caliper Brake compatible and includes eyelets for fenders.



27.2mm FLYTE MTB Seatpost 400mm, 259g

Introducing Airbornes "FLYTE" MTB Seatpost. Made from CNC Machined 2014 Alloy with lazer etched height indicators. 27.2mm Diameter and 400mm in length. Black with Polished Seat Clamp.



Airborne 6/4 Titanium Skewers, 90g

Utilizing an aerospace grade 6Al/4V titanium rod and 6061 aluminum hardware to produce a very light (90 grams / pair), and durable alternative to your stock quick releases. Black anodized with laser engraved Airborne logo.



27.2mm FLYTE Road Seatpost 300mm, 250g

Introducing Airbornes "FLYTE" Road Seatpost. Forged from 6061 Alloy with lazer etched height indicators. 27.2mm Diameter and 300mm in length. Black with Polished Seat Clamp.



Airborne Cromoly Skewers, 121g

Using a hardened Cromoly rod and 6061 aluminum hardware to produce a light (120 grams / pair), and durable alternative to your stock quick releases. Black anodized with laser engraved Airborne logo.



Airborne

Airborne Europe

PHONE +31 (0)186-657718

FAX +31 (0)186-657719

EMAIL support@airbornecycles.com



AirborneCycles.com

AIRBORNE ACCESSORIES

Airborne Carbon Print Handlebar Tape

Airborne Carbon Print Handlebar Tape, Black.



AIRLOCK Titanium Seat Collar, 29g

Laser engraved with the familiar Airborne "A" logo. Stainless steel bolt, 6mm hex head. NEW "High Lust" polish finish. 29.5g (w/ bolt). Available in both 28.6mm and 31.8mm sizes.



Airborne Natural Cork Tape

Guaranteed more durable than Cinelli! Airborne's Cork Tape a perfect blend of durable polyurethane and 100% natural cork. Feels great and rapidly absorbs numbing road shock. Embossed with the Airborne Logo, soft, textured surface wears well, washes with soap and water.



Airborne Alloy Seat Collar, 23.5g

Alloy seat collar with Airborne logo. Stainless steel bolt, 6mm hex head. Compatible with all Airborne frames 31.8mm seat tube diameter.



Airborne Water Bottles (3-pack)

The bottle's design is progressive and powerful with a 'lightweight look'. The asymmetric, flowing lines produce an aerodynamic effect. Easy to grasp and squeeze, perfect clamping in the cage and watertight. The bottles hold 500cc and they slide easily in and out of the cage.



Airborne Aero Wedge Seat Bag

Bullet proof construction made by MOUNTAINSMITH. 50 cu/in 1 zippered wide mouth compartment with 2nd zippered side pocket for keys or change. Reflective trim and rear patch for safety with rear light attachment loop. Black with grey and yellow accents, Airborne embroidered.



Airborne Carbon Water Bottle Cage, 36g

Airborne carbon fiber water bottle cage with FLYTE logo, holds bottle firmly with an easy in and out design, 36g.



Airborne Gift Certificate

The perfect gift for the person who is looking to buy the latest titanium Airborne bike / frame or cycling accessory.



Airborne Race Jersey

Sublimated SHORT SLEEVE Jersey designed by Airborne and made in Europe by Verge Sport. This stunning cycling jersey is made using Octane fabric with superior wicking properties.



Airborne T-Shirt

White cotton T with Airborne logo, XL.



Airborne Bib Shorts

8 Panel Bib Shorts designed by Airborne and made in Europe by Verge Sport. Incorporating the finest one-piece molded liner featuring a newly developed antibacterial treatment, combined with a special fiber to draw moisture away from the skin; helps keep you dry. 190 gram Lycra provides outstanding durability.



Airborne Titanium Shift Knob

Airborne introduces the newest member of their "Beyond Bikes" line of premium titanium components, with their titanium manual transmission shift knob. Designed to retrofit virtually any automobile with our unique 3 piece collared design, the knob fits almost any car with a standard transmission.



Airborne Team Socks

Want to pedal in comfort and style? Stock up on Airborne Team Cycling Socks. Slide a pair of these suckers on and be the envy of all your two-wheeled friends. Made with 75% ultra wicking micro denier acrylic, 15% nylon and 10% spandex. These socks will dry 75% faster than a cotton sock.



Airborne Embroidered Canvas Hat

Cap it off with an original Airborne stone-washed embroidered canvas cap. Unstructured (soft crown) six panel, pigment dyed, low profile cap with fabric strap adjuster and brass buckle. One size fits all. Embroidery is the highest quality available.



Airborne

Airborne Europe

PHONE +31 (0)186-657718

FAX +31 (0)186-657719

EMAIL support@airbornecycles.com



AirborneCycles.com



2005 AIRBORNE ROAD MENU

STEP 2. CHOOSE YOUR FRAME OR BIKE			
ORDER CODE	THUNDERBOLT	Retail Incl. Vat	Retail Incl. Vat
THU-FS	Thunderbolt Frame only (Sizes Available: 50cm, 54cm 56cm, 58cm, 60cm)	£239.00	€ 356.00
THU-FFH	Thunderbolt Frame/Fork/Headset Combination	£390.00	€ 582.00
THU-105	Thunderbolt 105 Bike	£1,020.00	€ 1,521.00
THU-105T	Thunderbolt 105 triple Bike	£1,030.00	€ 1,536.00
THU-ULT	Thunderbolt Ultegra Bike	£1,123.00	€ 1,675.00
THU-ULTT	Thunderbolt Ultegra triple Bike	£1,124.00	€ 1,677.00
THU-DUA	Thunderbolt Dura-Ace Bike	£1,699.00	€ 2,535.00
THU-VEL	Thunderbolt Veloce Bike	£1,001.00	€ 1,493.00
THU-VELT	Thunderbolt Veloce triple Bike	£1,022.00	€ 1,524.00
THU-CHO	Thunderbolt Chorus Bike	£1,455.00	€ 2,171.00
THU-CHOT	Thunderbolt Chorus triple Bike	£1,460.00	€ 2,178.00
THU-REC	Thunderbolt Record Bike	£1,867.00	€ 2,786.00
THU-RECT	Thunderbolt Record triple Bike	£1,890.00	€ 2,820.00
ORDER CODE	BLACKBIRD	Retail Incl. Vat	Retail Incl. Vat
BLK-FS	Blackbird Frame only	£478.00	€ 713.00
BLK-FFH	Blackbird Frame/Fork/Headset Combination	£630.00	€ 939.00
BLK-105	Blackbird 105 Bike	£1,259.00	€ 1,878.00
BLK-105T	Blackbird 105 triple Bike	£1,269.00	€ 1,893.00
BLK-ULT	Blackbird Ultegra Bike	£1,362.00	€ 2,032.00
BLK-ULTT	Blackbird Ultegra triple Bike	£1,363.00	€ 2,034.00
BLK-DUA	Blackbird Dura-Ace Bike	£1,938.00	€ 2,892.00
BLK-VEL	Blackbird Veloce Bike	£1,240.00	€ 1,850.00
BLK-VELT	Blackbird Veloce triple Bike	£1,261.00	€ 1,881.00
BLK-CHO	Blackbird Chorus Bike	£1,694.00	€ 2,528.00
BLK-CHOT	Blackbird Chorus triple Bike	£1,699.00	€ 2,535.00
BLK-REC	Blackbird Record Bike	£2,106.00	€ 3,143.00
BLK-RECT	Blackbird Record triple Bike	£2,129.00	€ 3,177.00
ORDER CODE	VALKYRIE	Retail Incl. Vat	Retail Incl. Vat
VAL-FS	Valkyrie Frame only (Sizes Available: 50cm, 54cm 56cm, 58cm, 60cm)	£717.00	€ 1,070.00
VAL-CUS	Valkyrie Custom Frame	£997.00	€ 1,487.00
VAL-FFH	Valkyrie Frame/Fork/Headset Combination	£869.00	€ 1,296.00
VAL-105	Valkyrie 105 Bike	£1,498.00	€ 2,235.00
VAL-105T	Valkyrie 105 triple Bike	£1,508.00	€ 2,250.00
VAL-ULT	Valkyrie Ultegra Bike	£1,601.00	€ 2,389.00
VAL-ULTT	Valkyrie Ultegra triple Bike	£1,602.00	€ 2,391.00
VAL-DUA	Valkyrie Dura-Ace Bike	£2,177.00	€ 3,249.00
VAL-VEL	Valkyrie Veloce Bike	£1,479.00	€ 2,207.00
VAL-VELT	Valkyrie Veloce triple Bike	£1,500.00	€ 2,238.00
VAL-CHO	Valkyrie Chorus Bike	£1,933.00	€ 2,885.00
VAL-CHOT	Valkyrie Chorus triple Bike	£1,938.00	€ 2,892.00
VAL-REC	Valkyrie Record Bike	£2,345.00	€ 3,500.00
VAL-RECT	Valkyrie Record triple Bike	£2,368.00	€ 3,534.00
ORDER CODE	VALKYRIE AUDAX	Retail Incl. Vat	Retail Incl. Vat
VAL-AX-FS	Valkyrie Frame only	£797.00	€ 1,189.00
VAL-AX-CUS	Valkyrie Custom Frame	£997.00	€ 1,487.00
VAL-AX-FFH	Valkyrie Frame/Fork/Headset Combination	£949.00	€ 1,415.00
VAL-AX-105	Valkyrie 105 Bike	£1,578.00	€ 2,354.00
VAL-AX-105T	Valkyrie 105 triple Bike	£1,588.00	€ 2,369.00
VAL-AX-ULT	Valkyrie Ultegra Bike	£1,681.00	€ 2,508.00
VAL-AX-ULTT	Valkyrie Ultegra triple Bike	£1,682.00	€ 2,510.00
VAL-AX-DUA	Valkyrie Dura-Ace Bike	£2,257.00	€ 3,368.00
VAL-AX-VEL	Valkyrie Veloce Bike	£1,559.00	€ 2,326.00
VAL-AX-VELT	Valkyrie Veloce triple Bike	£1,580.00	€ 2,357.00
VAL-AX-CHO	Valkyrie Chorus Bike	£2,013.00	€ 3,004.00
VAL-AX-CHOT	Valkyrie Chorus triple Bike	£2,018.00	€ 3,011.00
VAL-AX-REC	Valkyrie Record Bike	£2,425.00	€ 3,619.00
VAL-AX-RECT	Valkyrie Record triple Bike	£2,448.00	€ 3,653.00
ORDER CODE	KOMET	Retail Incl. Vat	Retail Incl. Vat
KOM-FS	Komet Frame only	£797.00	€ 1,189.00
KOM-CUS	Komet Custom Frame	£1,077.00	€ 1,606.00
KOM-FFH	Komet Frame/Fork/Headset Combination	£949.00	€ 1,415.00
KOM-105	Komet 105 Bike	£1,578.00	€ 2,354.00
KOM-105T	Komet 105 triple Bike	£1,588.00	€ 2,369.00
KOM-ULT	Komet Ultegra Bike	£1,681.00	€ 2,508.00
KOM-ULTT	Komet Ultegra triple Bike	£1,682.00	€ 2,510.00
KOM-DUA	Komet Dura-Ace Bike	£2,257.00	€ 3,368.00
KOM-VEL	Komet Veloce Bike	£1,559.00	€ 2,326.00
KOM-VELT	Komet Veloce triple Bike	£1,580.00	€ 2,357.00
KOM-CHO	Komet Chorus Bike	£2,013.00	€ 3,004.00
KOM-CHOT	Komet Chorus triple Bike	£2,018.00	€ 3,011.00
KOM-REC	Komet Record Bike	£2,425.00	€ 3,619.00
KOM-RECT	Komet Record triple Bike	£2,448.00	€ 3,653.00

ORDER CODE	----- ZEPPELIN -----	Retail Incl. Vat	Retail Incl. Vat
ZEP-FS	Zeppelin Frame only (Sizes Available: 50cm, 52cm, 54cm 56cm, 58cm, 60cm)	£877.00	€ 1,308.00
ZEP-CUS	Zeppelin Custom Frame	£1,156.00	€ 1,725.00
ZEP-FFH	Zeppelin Frame/Fork/Headset Combination	£1,028.00	€ 1,534.00
ZEP-105	Zeppelin 105 Bike	£1,657.00	€ 2,473.00
ZEP-105T	Zeppelin 105 triple Bike	£1,667.00	€ 2,488.00
ZEP-ULT	Zeppelin Ultegra Bike	£1,761.00	€ 2,627.00
ZEP-ULTT	Zeppelin Ultegra triple Bike	£1,762.00	€ 2,629.00
ZEP-DUA	Zeppelin Dura-Ace Bike	£2,337.00	€ 3,487.00
ZEP-VEL	Zeppelin Veloce Bike	£1,639.00	€ 2,445.00
ZEP-VELT	Zeppelin Veloce triple Bike	£1,659.00	€ 2,476.00
ZEP-CHO	Zeppelin Chorus Bike	£2,093.00	€ 3,123.00
ZEP-CHOT	Zeppelin Chorus triple Bike	£2,098.00	€ 3,130.00
ZEP-REC	Zeppelin Record Bike	£2,505.00	€ 3,738.00
ZEP-RECT	Zeppelin Record triple Bike	£2,528.00	€ 3,772.00
ORDER CODE	----- MANHATTAN PROJECT -----	Retail Incl. Vat	Retail Incl. Vat
MAN-FS	Manhattan Project Frame only (Sizes Available: 51cm, 53cm, 55cm, 57cm, 59cm, 61cm)	£1,196.00	€ 1,784.00
MAN-CUS	Manhattan Project Custom Frame	£1,475.00	€ 2,201.00
MAN-FFH	Manhattan Project Frame/Fork/Headset Combination	£1,347.00	€ 2,010.00
MAN-105	Manhattan Project 105 Bike	£1,976.00	€ 2,949.00
MAN-105T	Manhattan Project 105 triple Bike	£1,986.00	€ 2,964.00
MAN-ULT	Manhattan Project Ultegra Bike	£2,080.00	€ 3,103.00
MAN-ULTT	Manhattan Project Ultegra triple Bike	£2,081.00	€ 3,105.00
MAN-DUA	Manhattan Project Dura-Ace Bike	£2,656.00	€ 3,963.00
MAN-VEL	Manhattan Project Veloce Bike	£1,958.00	€ 2,921.00
MAN-VELT	Manhattan Project Veloce triple Bike	£1,978.00	€ 2,952.00
MAN-CHO	Manhattan Project Chorus Bike	£2,412.00	€ 3,599.00
MAN-CHOT	Manhattan Project Chorus triple Bike	£2,417.00	€ 3,606.00
MAN-REC	Manhattan Project Record Bike	£2,824.00	€ 4,214.00
MAN-RECT	Manhattan Project Record triple Bike	£2,847.00	€ 4,248.00
ORDER CODE	----- TORCH -----	Retail Incl. Vat	Retail Incl. Vat
TOR-FS	Torch Frame only (Sizes Available: 54cm, 56cm, 58cm, 60cm)	£1,913.00	€ 2,855.00
TOR-CUS	Torch Custom Frame	£2,193.00	€ 3,272.00
TOR-FFH	Torch Frame/Fork/Headset Combination	£2,065.00	€ 3,081.00
TOR-105	Torch 105 Bike	£2,702.00	€ 4,032.00
TOR-105T	Torch 105 triple Bike	£2,711.00	€ 4,046.00
TOR-ULT	Torch Ultegra Bike	£2,805.00	€ 4,186.00
TOR-ULTT	Torch Ultegra triple Bike	£2,806.00	€ 4,188.00
TOR-DUA	Torch Dura-Ace Bike	£3,381.00	€ 5,046.00
TOR-VEL	Torch Veloce Bike	£2,683.00	€ 4,004.00
TOR-VELT	Torch Veloce triple Bike	£2,704.00	€ 4,035.00
TOR-CHO	Torch Chorus Bike	£3,137.00	€ 4,682.00
TOR-CHOT	Torch Chorus triple Bike	£3,142.00	€ 4,689.00
TOR-REC	Torch Record Bike	£3,549.00	€ 5,297.00
TOR-RECT	Torch Record triple Bike	£3,572.00	€ 5,331.00
ORDER CODE	----- CARPE DIEM -----	Retail Incl. Vat	Retail Incl. Vat
CAR-FS	Carpe Diem Frame only (Sizes Available: 50cm, 54cm 56cm, 58cm, 60cm)	£877.00	€ 1,308.00
CAR-CUS	Carpe Diem Custom Frame	£1,156.00	€ 1,725.00
CAR-FFH	Carpe Diem Frame/Fork/Headset Combination	£1,048.00	€ 1,564.00
CAR-105T	Carpe Diem 105 triple Bike	£1,687.00	€ 2,517.00
CAR-ULTT	Carpe Diem Ultegra triple Bike	£1,782.00	€ 2,659.00
CAR-VELT	Carpe Diem Veloce triple Bike	£1,679.00	€ 2,505.00
CAR-CHOT	Carpe Diem Chorus triple Bike	£2,118.00	€ 3,160.00
CAR-RECT	Carpe Diem Record triple Bike	£2,547.00	€ 3,801.00
ORDER CODE	----- X1 TRI-----	Retail Incl. Vat	Retail Incl. Vat
X1-FS	X1 Frame only (Sizes Available: 50cm, 53cm, 55cm, 55cm, 57cm, 59cm)	£1,196.00	€ 1,784.00
X1-CUS	X1 Custom Frame	£1,475.00	€ 2,201.00
X1-FFH	X1 Frame/Fork/Headset Combination	£1,347.00	€ 2,010.00
X1-105	X1 105 Bike	£1,976.00	€ 2,949.00
X1-ULT	X1 Ultegra Bike	£2,080.00	€ 3,103.00
X1-DUA	X1 Dura Ace Bike	£2,656.00	€ 3,963.00
X1-VEL	X1 Veloce Bike	£1,958.00	€ 2,921.00
X1-CHO	X1 Chorus Bike	£2,412.00	€ 3,599.00
X1-REC	X1 Record Bike	£2,824.00	€ 4,214.00
ORDER CODE	----- SORTIE -----	Retail Incl. Vat	Retail Incl. Vat
SOR-FS	Sortie Frame only (Sizes Available: 51cm, 53cm, 55cm, 57cm, 59cm)	£1,196.00	€ 1,784.00
SOR-CUS	Sortie Custom Frame	£1,475.00	€ 2,201.00
SOR-FFH	Sortie Frame/Fork/Headset Combination	£1,228.00	€ 1,832.00

CUSTOM ROAD SPEC OPTIONS (Prices listed are added to the base package price.)

STEP 3. Crank Size		Add	Add
	None	£0.00	€ 0.00
CR-170	170 mm Cranks Size (105, Ultegra, Dura-Ace, Veloce, Chorus, Record)	£0.00	€ 0.00
CR-172	172.5 mm Cranks Size (Ultegra, Dura-Ace, Chorus, Record)	£0.00	€ 0.00
CR-175	175 mm Cranks Size (105, Ultegra, Dura-Ace, Veloce, Chorus, Record)	£0.00	€ 0.00
STEP 4. Cassette Range		Add	Add
	None	£0.00	€ 0.00
CS-SH1223	Standard 12,13,14,15,16,17,19,21,23 ratio (105-Ultegra)	£0.00	€ 0.00
CS-SH1225	Standard 12,13,14,15,17,19,21,23,25 ratio (105-Ultegra)	£0.00	€ 0.00
CS-SH1227	Standard 12,13,14,15,17,19,21,24,27 ratio (Ultegra)	£0.00	€ 0.00
CS-SH12-23	Standard 12,13,14,15,16,17,18, 19,21,23 ratio (Dura Ace)	£0.00	€ 0.00
CS-SH12-25	Standard 12,13,14,15,16, 17,19,21,23,25 ratio (Dura Ace)	£0.00	€ 0.00
CS-SH12-27	Standard 12,13,14,15,16, 17,19,21,24,27 ratio (Dura Ace)	£0.00	€ 0.00
CS-CA1123	Stainless Steel 11,12,13,14,15,16,17,19,21,23 ratio (Chorus-Record)	£0.00	€ 0.00
CS-CA1225	Stainless Steel 12,13,14,15,16,17,19,21,23,25 ratio (Veloce-Chorus-Record)	£0.00	€ 0.00
CS-CA1329	Stainless Steel 13,14,15,16,17,19,21,23,26,29 ratio (Veloce-Chorus-Record)	£0.00	€ 0.00
STEP 5. Wheel Option		Add	Add
	None	£0.00	€ 0.00
SH-WH-R550	Shimano R550 Wheelset, Black (Shimano packages only)	£0.00	€ 0.00
CP-WH-VEN	Campagnolo Vento Clincher Wheel Set (Campagnolo packages only)	£0.00	€ 0.00
MA-WH-COSMOS	Mavic Cosmos Wheelset, Black	£57.00	€ 84.00
MA-WH-SCITY	Mavic Speed City Clincher Wheel Set	£145.00	€ 215.00
MA-WH-KSMEL	Mavic Ksyrium Elite Clincher Wheel Set	£232.00	€ 346.00
CP-WH-NEU	Campagnolo Neutron Clincher Wheel Set (Campagnolo packages only)	£431.00	€ 643.00
SH-WH-700C-7800	Shimano Dura-Ace WH-7800 Wheel Set	£352.00	€ 524.00
MA-WH-KSMML	Mavic Ksyrium SSC SL Clincher Wheel Set	£519.00	€ 774.00
ZP-WH-303	ZIPP 303 Carbon Fiber Clincher Wheelset	£922.00	€ 1,376.00
STEP 6. Tyre Set Option		Add	Add
	None	£0.00	€ 0.00
CT-TR-ULTRA	Continental Ultra 2000 Tire, 700 x 23c, Black	£0.00	€ 0.00
MI-TR-TW-32C	Michelin Transworld City Touring, 700 x 32c, Black	£0.00	€ 0.00
MI-TR-PR-23	Michelin Pro Race Tire, 700 x 23c, Black	£13.00	€ 18.00
VR-FT-TRI-23	Vredestein Vortezza Tricomp, 700x23c, Black/White	£13.00	€ 18.00
CT-TR-GP3-23C	Continental GP 3000 Tire, 700 x 23c, Black/Gray	£13.00	€ 18.00
STEP 7. Headset Option		Add	Add
	None	£0.00	€ 0.00
FSA-HS-ORBMX	FSA Orbit MX Headset, 11/8", Black	£0.00	€ 0.00
CP-HS-REC-118	Campagnolo Record Headset, 11/8" Silver	£36.00	€ 53.00
HP-HS-END	Hope Headset, 11/8", Black	£57.00	€ 84.00
CK-HS-BLACK	Chris King Thrdls Headset 11/8" Black	£89.00	€ 132.00
CK-HS-SILVER	Chris King Thrdls Headset 11/8" Silver	£89.00	€ 132.00
STEP 8. Headset Spacers		Add	Add
	None	£0.00	€ 0.00
WM-SP-050-1B	Headset Spacers, 5.0mm Black	£0.00	€ 0.00
WM-SP-100-1B	Headset Spacers, 10.0mm Black	£0.00	€ 0.00
WM-SP-150-1B	Headset Spacers, 15.0mm Black	£0.00	€ 0.00
WM-SP-200-1B	Headset Spacers, 20.0mm Black	£0.00	€ 0.00
WM-SP-250-1B	Headset Spacers, 25.0mm Black	£0.00	€ 0.00
WM-SP-300-1B	Headset Spacers, 30.0mm Black	£0.00	€ 0.00
WM-SP-NO CUT	DO NOT cut Steerer Tube	£0.00	€ 0.00
STEP 9. Stem Option		Add	Add
	None	£0.00	€ 0.00
AB-ST-FLT-090	Airborne Flyte, Removable face, Reverse Logo, 90mm x 80° Rise, Black	£0.00	€ 0.00
AB-ST-FLT-100	Airborne Flyte, Removable face, Reverse Logo, 100mm x 80° Rise, Black	£0.00	€ 0.00
AB-ST-FLT-110	Airborne Flyte, Removable face, Reverse Logo, 110mm x 80° Rise, Black	£0.00	€ 0.00
AB-ST-FLT-120	Airborne Flyte, Removable face, Reverse Logo, 120mm x 80° Rise, Black	£0.00	€ 0.00
AB-ST-FLT-130	Airborne Flyte, Removable face, Reverse Logo, 130mm x 80° Rise, Black	£0.00	€ 0.00
RI-ST-WCS-090	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 90mm	£17.00	€ 24.00
RI-ST-WCS-100	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 100mm	£17.00	€ 24.00
RI-ST-WCS-110	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 110mm	£17.00	€ 24.00
RI-ST-WCS-120	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 120mm	£17.00	€ 24.00
RI-ST-WCS-130	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 130mm	£17.00	€ 24.00
STEP 10. Handlebar Option		Add	Add
	None	£0.00	€ 0.00
AB-HB-FLT-40	Airborne Flyte Handlebar 40cm CTC, Black, 31.8mm OS, Black	£0.00	€ 0.00
AB-HB-FLT-42	Airborne Flyte Handlebar 42cm CTC, Black, 31.8mm OS, Black	£0.00	€ 0.00
AB-HB-FLT-44	Airborne Flyte Handlebar 44cm CTC, Black, 31.8mm OS, Black	£0.00	€ 0.00
AB-HB-FLT-MTB	Airborne Flyte Alloy Straight Bar, 23" Length, 6° Bend, 31.8mm OS, Black	£0.00	€ 0.00
AB-HB-FLT-RISER	Airborne Flyte Alloy Riser Bar, 1" rise, 23" Length, 6° Bend, 31.8mm OS, Black	£0.00	€ 0.00
RI-HB-WCS-40	Ritchey WCS Classic Dropbar 40cm, 31.8mm OS, Black	£17.00	€ 24.00
RI-HB-WCS-42	Ritchey WCS Classic Dropbar 42cm, 31.8mm OS, Black	£17.00	€ 24.00
RI-HB-WCS-44	Ritchey WCS Classic Dropbar 44cm, 31.8mm OS, Black	£17.00	€ 24.00
RI-HB-WCS-580	Ritchey WCS Alloy Straight Bar, 23" Length, 6° Bend, 31.8mm OS, Black	£17.00	€ 24.00
STEP 11. Aero Bar Option		Add	Add
	None	£0.00	€ 0.00
AB-C2	Syntace C2 Clip Ultralite Aero Bar	£80.00	€ 119.00

STEP 12. Handlebar Tape Option			
	None	£0.00	€ 0.00
AB-HT-BLK	Airborne Natural Cork Tape / Ballistic Black	£0.00	€ 0.00
AB-HT-WHI	Airborne Natural Cork Tape / Alpine White	£0.00	€ 0.00
AB-HT-GRY	Airborne Natural Cork Tape / Titanium Gray	£0.00	€ 0.00
AB-HT-BLU	Airborne Natural Cork Tape / Flyte Blue	£0.00	€ 0.00
AB-HT-CARBON	Airborne Natural Cork Tape / Carbon Weave	£2.00	€ 3.00
HT-WTB	WTB Handlebar Grips For Straight Handlebar Option	£0.00	€ 0.00
STEP 13. Seatpost Option			
	None	£0.00	€ 0.00
AB-SP-FLT-300	Airborne Flyte Alloy Seat Post 300mm Black, 250g	£0.00	€ 0.00
AB-SP-FLT-400	Airborne Flyte Alloy Seat Post 400mm Black, 259g	£9.00	€ 12.00
AB-SP-RD-300	Airborne Polished Titanium Seat Post 300mm, 225g	£57.00	€ 84.00
AB-SP-MTB-400	Airborne Polished Titanium Seat Post 400mm, 266g	£57.00	€ 84.00
R-SP-CARBON	Ritchey WCS Carbon Seat Post, 300mm, 195 gram	£77.00	€ 114.00
STEP 14. Saddle Option			
	None	£0.00	€ 0.00
AB-SD-PRO	Airborne ACE Saddle, Ti Rails, Leather Cover	£0.00	€ 0.00
SI-SD-PRO-GELFL	Selle Italia Prolink Gel Flow, Black	£39.00	€ 58.00
SI-SD-SLR-XP	SLR XP Tub Vanox Rails Carb Shell, Black	£41.00	€ 61.00
SI-SD-FLT-GEL	Selle Italia Flite Genuine Gel, Ti Rails	£45.00	€ 66.00
TE-SD-BFLY	Terry Womens Butterfly Ti Saddle	£65.00	€ 96.00
TE-SD-FLY	Terry Men's Fly Saddle Ti Rails	£65.00	€ 96.00
STEP 15. Fork Option			
	None	£0.00	€ 0.00
AB-FK-AILERON	Airborne Aileron Carbon Fiber Fork, 43mm rake	£0.00	€ 0.00
AB-FK-AILERON-SLX	Airborne Aileron SLX Carbon Fiber Touring Fork, 45mm rake	£21.00	€ 30.00
AB-FK-AILERON-SL	Airborne Aileron SL Full Carbon Fiber Fork, 43mm rake	£80.00	€ 119.00
LK-FK-00-HSC3-4	Look HSC3 Fork, Full Carbon, 45mm rake	£120.00	€ 179.00
RY-FK-OZ-PRO	Reynolds Ouzo Pro Fork, Full Carbon, 43mm rake	£144.00	€ 214.00
RY-FK-OZ-AERO	Reynolds Ouzo ProAero Deep, Full Carbon	£232.00	€ 346.00
STEP 16. Pedals Option			
	None	£0.00	€ 0.00
PD-A515	Shimano SPD PD-A515 Clipless Pedal	£31.00	€ 46.00
PD-M324	Shimano SPD M324, 1 side Clipless, 1 side Normal	£39.00	€ 58.00
PD-M536	Shimano SPD M540 Clipless Pedal, Double Entry	£45.00	€ 66.00
PD-LK357	Look PP357, Clipless Alloy Pedal, Black Body	£65.00	€ 96.00
PD-R600	Shimano SPD-R Ultegra Clipless Pedal, PD-R600	£76.00	€ 112.00
PD-CPCHO	Campagnolo Chorus Pro-Fit Clipless Pedal	£116.00	€ 173.00
PD-7800	Shimano SPD-SL Dura-Ace Clipless Pedal, PD-7800	£147.00	€ 219.00
PD-IMP	Time Impact Titan Magnesium Clipless Pedal	£184.00	€ 274.00
STEP 17. Integrated Cycling Computer Option			
	None	£0.00	€ 0.00
CO-FD	Shimano Flight Deck Cycle Computer Component-Integrated 14 function. (INSTALLED)	£80.00	€ 119.00
CO-EB	Campagnolo 10spd. Ergo Brain, Component-Integrated Cycle Computer, 145g. (INSTALLED)	£120.00	€ 179.00



2005 AIRBORNE MTB MENU

STEP 2. CHOOSE YOUR FRAME OR BIKE			
ORDER CODE		Retail Incl. Vat	Retail Incl. Vat
LIBERATOR			
LIB-FS	Liberator Frame only (Sizes Available: 14", 16", 18", 19.5", 21")	£239.00	€ 356.00
LIB-FFH	Liberator Frame + FSA headset	£271.00	€ 404.00
LIB-LX	Liberator LX Bike	£900.00	€ 1,342.00
LIB-LXD	Liberator LX Hope Mini Disc Bike	£1,162.00	€ 1,734.00
LIB-XT	Liberator XT Bike	£1,175.00	€ 1,753.00
LIB-XTD	Liberator XT Hope Mini Disc Bike	£1,325.00	€ 1,977.00
LIB-XTR	Liberator XTR Bike	£1,758.00	€ 2,623.00
LIB-XTRD	Liberator XTR Disc Bike	£1,878.00	€ 2,802.00
MARAUDER			
MAR-FS	Marauder Frame only	£558.00	€ 832.00
MAR-FFH	Marauder Frame + FSA headset	£590.00	€ 880.00
MAR-LXD	Marauder LX Hope Mini Disc Bike	£1,481.00	€ 2,210.00
MAR-XTD	Marauder XT Hope Mini Disc Bike	£1,644.00	€ 2,453.00
MAR-XTRD	Marauder XTR Disc Bike	£2,197.00	€ 3,278.00
LANCASTER			
LAN-FS	Lancaster Frame only (Sizes Available: 14", 16", 18", 20")	£717.00	€ 1,070.00
LAN-CUS	Lancaster Custom Frame	£997.00	€ 1,487.00
LAN-FFH	Lancaster Frame + FSA headset	£750.00	€ 1,118.00
LAN-LX	Lancaster LX Bike	£1,378.00	€ 2,056.00
LAN-LXD	Lancaster LX Hope Mini Disc Bike	£1,641.00	€ 2,448.00
LAN-XT	Lancaster XT Bike	£1,653.00	€ 2,467.00
LAN-XTD	Lancaster XT Hope Mini Disc Bike	£1,803.00	€ 2,691.00
LAN-XTR	Lancaster XTR Bike	£2,236.00	€ 3,337.00
LAN-XTRD	Lancaster XTR Disc Bike	£2,356.00	€ 3,516.00
MOSQUITO			
MOS-FS	Mosquito Frame only (Sizes Available: 14", 16", 18", 19.5", 21")	£797.00	€ 1,189.00
MOS-CUS	Mosquito Custom Frame	£1,077.00	€ 1,606.00
MOS-FFH	Mosquito Frame + FSA headset	£829.00	€ 1,237.00
MOS-LXD	Mosquito LX Hope Mini Disc Bike	£1,720.00	€ 2,567.00
MOS-XTD	Mosquito XT Hope Mini Disc Bike	£1,883.00	€ 2,810.00
MOS-XTRD	Mosquito XTR Disc Bike	£2,436.00	€ 3,635.00
BLACK WIDOW			
BLA-FS	Black Widow Frame only (Sizes Available: 14", 16", 18", 19.5", 21")	£957.00	€ 1,427.00
BLA-CUS	Black Widow Custom Frame	£1,236.00	€ 1,844.00
BLA-FFH	Black Widow Frame + FSA headset	£989.00	€ 1,475.00
BLA-LX	Black Widow LX Bike	£1,617.00	€ 2,413.00
BLA-LXD	Black Widow LX Hope Mini Disc Bike	£1,880.00	€ 2,805.00
BLA-XT	Black Widow XT Bike	£1,893.00	€ 2,824.00
BLA-XTD	Black Widow XT Hope Mini Disc Bike	£2,043.00	€ 3,048.00
BLA-XTR	Black Widow XTR Bike	£2,475.00	€ 3,694.00
BLA-XTRD	Black Widow XTR Disc Bike	£2,595.00	€ 3,873.00
PAKA WALLUP			
PAK-FS	Paka Wallup Frame only (Sizes Available: 16", 18", 19.5")	£1,355.00	€ 2,022.00
PAK-CUS	Paka Wallup Custom Frame	£1,635.00	€ 2,439.00
PAK-FFH	Paka Wallup Frame + FSA headset	£1,387.00	€ 2,070.00
PAK-LXD	Paka Wallup LX Hope Mini Disc Bike	£2,278.00	€ 3,400.00
PAK-XTD	Paka Wallup XT Hope Mini Disc Bike	£2,441.00	€ 3,643.00
PAK-XTRD	Paka Wallup XTR Disc Bike	£2,994.00	€ 4,468.00
TI-HAG			
TIH-FS	Ti-Hag Frame only (Sizes Available: 16", 18", 20")	£957.00	€ 1,427.00
TIH-CUS	Ti-Hag Custom Frame	£1,236.00	€ 1,844.00
TIH-FFH	Ti-Hag Frame + FSA Orbit MX Headset	£989.00	€ 1,475.00
B29			
B29-FS	B29 Frame only (Sizes Available: 16", 18", 20")	£957.00	€ 1,427.00
B29-CUS	B29 Custom Frame	£1,236.00	€ 1,844.00
B29-FFH	B29 Frame + FSA Orbit MX Headset	£989.00	€ 1,475.00
DREADNAUGHT			
DNT-FS	Dreadnaught Frame only (Sizes Available: 16", 18", 20")	£957.00	€ 1,427.00
DNT-CUS	Dreadnaught Custom Frame	£1,236.00	€ 1,844.00
DNT-FFH	Dreadnaught Frame + FSA Orbit MX Headset	£989.00	€ 1,475.00

CUSTOM MTB SPEC OPTIONS (Prices listed are added to the base package price.)

STEP 3. Crank Size		Add	Add
	None	£0.00	€ 0.00
CR-175	175 mm Cranks Size	£0.00	€ 0.00
STEP 4. Cassette Range		Add	Add
	None	£0.00	€ 0.00
CS-SH1132	Standard 11,12,14,16,18,21,24,28,32 (Deore, LX)	£0.00	€ 0.00
CS-SH1132XT	Standard 11,12,14,16,18,21,24,28,32 (XT)	£0.00	€ 0.00
CS-SH1134	Standard 11,13,15,17,20,23,26,30,34 (XTR)	£0.00	€ 0.00
STEP 5. Wheel Option		Add	Add
	None	£0.00	€ 0.00
MA-WH-CLAND	Mavic Crossland UST T-Less Wheel Set, Black	£0.00	€ 0.00
MA-WH-XXL-UST	Mavic CrossMax XL UST T-Less	£287.00	€ 427.00
MA-WH-XXL-USTD	Mavic CrossMax XL UST T-Less DISC	£327.00	€ 487.00
MA-WH-XSL-UST	Mavic CrossMax SL UST T-Less Ceramic	£415.00	€ 619.00
MA-WH-XSL-USTD	Mavic CrossMax SL UST T-Less DISC	£431.00	€ 643.00
STEP 6. Tyre Set Option		Add	Add
	None	£0.00	€ 0.00
MI-TR-XCOMP	Michelin Xcomp Tire, 26" x 1.95", Black	£0.00	€ 0.00
CT-TR-AVE	Continental Avenue Slick Tire, 26" x 1.75", Black	£0.00	€ 0.00
HU-TR-SCRPN-UST	Hutchinson Scorpion UST Tire, 26"x2.00"	£17.00	€ 24.00
STEP 7. Headset Option		Add	Add
	None	£0.00	€ 0.00
FSA-HS-ORBMX	FSA Orbit MX Headset, 11/8", Black	£0.00	€ 0.00
HP-HS-END	Hope Headset, 11/8", Black	£57.00	€ 84.00
CK-HS-BLACK	Chris King Thrds Headset 11/8" Black	£88.00	€ 131.00
CK-HS-SILVER	Chris King Thrds Headset 11/8" Silver	£88.00	€ 131.00
STEP 8. Headset Spacers		Add	Add
	None	£0.00	€ 0.00
WM-SP-050-1B	Headset Spacers, 5.0mm Black	£0.00	€ 0.00
WM-SP-100-1B	Headset Spacers, 10.0mm Black	£0.00	€ 0.00
WM-SP-150-1B	Headset Spacers, 15.0mm Black	£0.00	€ 0.00
WM-SP-200-1B	Headset Spacers, 20.0mm Black	£0.00	€ 0.00
WM-SP-250-1B	Headset Spacers, 25.0mm Black	£0.00	€ 0.00
WM-SP-300-1B	Headset Spacers, 30.0mm Black	£0.00	€ 0.00
WM-SP-NO CUT	DO NOT cut Steerer Tube	£0.00	€ 0.00
STEP 9. Stem Option		Add	Add
	None	£0.00	€ 0.00
AB-ST-FLT-090	Airborne Flyte, Removable face, Reverse Logo, 31.8 DIA, 80/100 degree, 90mm	£0.00	€ 0.00
AB-ST-FLT-100	Airborne Flyte, Removable face, Reverse Logo, 31.8 DIA, 80/100 degree, 100mm	£0.00	€ 0.00
AB-ST-FLT-110	Airborne Flyte, Removable face, Reverse Logo, 31.8 DIA, 80/100 degree, 110mm	£0.00	€ 0.00
AB-ST-FLT-120	Airborne Flyte, Removable face, Reverse Logo, 31.8 DIA, 80/100 degree, 120mm	£0.00	€ 0.00
AB-ST-FLT-130	Airborne Flyte, Removable face, Reverse Logo, 31.8 DIA, 80/100 degree, 130mm	£0.00	€ 0.00
RI-ST-WCS-090	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 90mm	£17.00	€ 24.00
RI-ST-WCS-100	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 100mm	£17.00	€ 24.00
RI-ST-WCS-110	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 110mm	£17.00	€ 24.00
RI-ST-WCS-120	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 120mm	£17.00	€ 24.00
RI-ST-WCS-130	Ritchey WCS Reversible Stem, Split Clamp, 31.8 DIA, 84/106 degree, 130mm	£17.00	€ 24.00
STEP 10. Handlebar Option		Add	Add
	None	£0.00	€ 0.00
AB-HB-FLT-MTB	Airborne Flyte Alloy Straight Bar, 23" Length, 6° Bend, 31.8mm OS, Black	£0.00	€ 0.00
AB-HB-FLT-RISER	Airborne Flyte Alloy Riser Bar, 1" rise, 23" Length, 6° Bend, 31.8mm OS, Black	£0.00	€ 0.00
RI-HB-WCS-580	Ritchey WCS Alloy Straight Bar, 23" Length, 6° Bend, 31.8mm OS, Black	£17.00	€ 24.00
STEP 11. Bar End Option		Add	Add
	None	£0.00	€ 0.00
BE-ALL	Airborne Flyte Alloy Bar Ends, 120g	£17.00	€ 25.00
BE-FLYE	Airborne Flyte Styx Titanium Bar Ends, 136g	£64.00	€ 95.00
STEP 12. Handlebar Grips Option		Add	Add
	None	£0.00	€ 0.00
HT-WTB	Ritchey Dual Density Handlebar Grips, Black/Gray	£0.00	€ 0.00
STEP 13. Seatpost Option		Add	Add
	None	£0.00	€ 0.00
AB-SP-FLT-400	Airborne Flyte Aluminium Seat Post, 400mm Black	£0.00	€ 0.00
AB-SP-MTB-400	Airborne Polished Titanium Seat Post, 400mm	£47.00	€ 70.00
STEP 14. Saddle Option		Add	Add
	None	£0.00	€ 0.00
AB-SD-PRO	Airborne ACE Saddle, Ti Rails, Leather Cover	£0.00	€ 0.00
SI-SD-PRO-GELFL	Selle Italia Prolink Gel Flow, Black	£43.00	€ 64.00
SI-SD-SLR-XP	SLR XP Tub Vanox Rails Carb Shell, Black	£45.00	€ 67.00
SI-SD-FLT-GEL	Selle Italia Flite Genuine Gel, Ti Rails	£49.00	€ 72.00
TE-SD-BFLY	Terry Womens Butterfly Ti Saddle	£69.00	€ 102.00
TE-SD-FLY	Terry Men's Fly Saddle Ti Rails	£69.00	€ 102.00

STEP 15. Fork Option			
	None	£0.00	€ 0.00
RS-FK05-PLT-XC	RockShox PILOT Race, 8, Air Assist, Black	£0.00	€ 0.00
PC-RC31-RIGID	2004 Pace RC31 X-Country Hollowform Rigid Fork	£57.00	€ 84.00
RS-FK05-DKSL-UT	2005 RockShox DUKE XC, 80mm Travel, Black	£80.00	€ 119.00
RS-FK05-SDTM-WR	2005 RockShox REBA TEAM Air, U-Turn, Silver	£240.00	€ 357.00
FX-FK-F80-RLT	2005 Fox F80RLT Front Suspension Fork, 80mm travel	£280.00	€ 417.00
FX-FK-FLOAT	2005 FOX FLOAT 100 RLC Front Suspension Fork, 100mm travel	£280.00	€ 417.00
WB-FK-XC8	2005 White Brother XC.8 Suspension Fork, 80mm travel, Black	£399.00	€ 595.00
RS-FK05-SIDWC	2005 Rock Shox SID World Cup, Carbon Steerer, 80mm travel	£459.00	€ 685.00
STEP 16. Pedals Option			
	None	£0.00	€ 0.00
PD-M515	Shimano SPD PD-M515 Clipless Pedal, Black	£28.00	€ 41.00
PD-M324	Shimano SPD M324, 1 side Clipless, 1 side Normal	£39.00	€ 58.00
PD-M536	Shimano SPD M540 Clipless Pedal, Double Entry	£45.00	€ 66.00
PD-959	Shimano SPD M959 Clipless Pedal, Double Entry	£95.00	€ 141.00
PD-ATTI	Time ATAC Titan Carbon Clipless Pedal	£160.00	€ 238.00



AIRBORNE ACCESSORIES

Description	Retail Incl. Vat	Retail Incl. Vat
Airborne MTB Flyte Line, Brake & Derailleur Cable & Housing	£11.96	€17.85
Airborne ROAD Flyte Line, Brake & Derailleur Cable & Housing	£11.96	€17.85
Airborne 31.8mm FLYTE Alloy Stem, 159g	£23.92	€35.7
Airborne 31.8mm FLYTE Road Handlebar, 250g	£31.89	€47.6
Airborne 25.4mm FLYTE MTB Titanium Handlebar, 153g	£35.88	€53.55
Airborne Flyte Styx Short Aluminum Bar Ends	£15.95	€23.8
Airborne FLYTE STYX Titanium Bar Ends, 136g	£63.78	€95.2
Airborne JOY STYX Titanium Bar Ends, 150g	£4.78	€7.14
Airborne Natural Cork Tape / Ballistic Black	£4.78	€7.14
Airborne Natural Cork Tape / Titanium Grey	£4.78	€7.14
Airborne Natural Cork Tape / Flyte Blue	£4.78	€7.14
Airborne Natural Cork Tape / Alpine White	£4.78	€7.14
Airborne Carbon Print Handlebar Tape, Black	£6.38	€9.52
Airborne 27.2mm FLYTE Titanium MTB Seat Post 400mm, 266g	£79.73	€119
Airborne 27.2mm FLYTE MTB Seatpost 400mm, 259g	£31.89	€47.6
Airborne 27.2mm FLYTE Titanium Road Seat Post 300mm, 225g	£79.73	€119
Airborne 27.2mm FLYTE Road Seatpost 300mm, 250g	£23.92	€35.7
Airborne 31.8mm AIRLOCK Titanium Seat Collar, 29g	£35.88	€53.55
Airborne AIRLOCK Aluminum Seat Collar, 22g	£7.97	€11.9
Airborne AILERON Carbon Fork, 1 1/8 Aluminum Steerer, 43mm Rake, 558g	£119.60	€178.5
Airborne AILERON X Carbon Fiber Touring Fork, 1 1/8in, 781g	£139.53	€208.25
Airborne Gift Certificate	£7.97	€11.9
Airborne Aero Wedge Seat Bag	£11.96	€17.85
Airborne 6/4 Titanium Skewers, 90g	£23.92	€35.7
Airborne Warranty Recertification	£99.66	€148.75
Airborne Carbon Water Bottle Cage, 36g	£19.93	€29.75
Airborne Water Bottles (3 pieces)	£7.17	€10.71
Airborne Thunderbolt Replacement Derailleur Hanger	£7.97	€11.9
Airborne Liberator Replacement Derailleur Hanger	£7.97	€11.9



Airborne Road Order Form



Airborne MTB Order Form



Order Date: _____

Store Contact: _____

Store No.: _____

Store Phone: _____

Customer Name: _____

Phone: _____

Address: _____

City: _____

County: _____

Post Code: _____

Country: _____

Order Date: _____

Store Contact: _____

Store No.: _____

Store Phone: _____

Customer Name: _____

Phone: _____

Address: _____

City: _____

County: _____

Post Code: _____

Country: _____

Step	Component	Code	Price
1.	Frame Set		
2.	Bike Package		
3.	Crank Size		
4.	Cassette Range		
5.	Wheel Set Option		
6.	Tyre Option		
7.	Headset Option		
8.	Headset Spacers		
9.	Stem Option		
10.	Handlebar Option		
11.	Aerobar Option		
12.	Handlebar Tape Option		
13.	Seatpost Option		
13b.	Seat Collar Option		
14.	Saddle Option		
15.	Fork Option		
16.	Pedal Option		
17.	Integrated Cycling Computer		
18.	Water System		
19.	Accessories		

Order Total: _____

Deposit Paid (Min. 50%): _____

Balance on Collection: _____

Step	Component	Code	Price
1.	Frame Set		
2.	Bike Package		
3.	Crank Size		
4.	Cassette Range		
5.	Wheel Set Option		
6.	Tyre Option		
7.	Headset Option		
8.	Headset Spacers		
9.	Stem Option		
10.	Handlebar Option		
11.	Bar End Option		
12.	Grip Option		
13.	Seatpost Option		
13b.	Seat Collar Option		
14.	Saddle Option		
15.	Fork Option		
16.	Pedal Option		
17.	Water System		
18.	Accessories		

Order Total: _____

Deposit Paid (Min. 50%): _____

Balance on Collection: _____



Airborne Europe

Energieweg 23
3281 NH Numansdorp
The Netherlands

PHONE +31 (0)186-657718

FAX +31 (0)186-657719

EMAIL support@airbornecycles.com

WEB www.AirborneCycles.com