

Klein Bicycles 1995



It's a place.

It's over there, beyond a boundary.

It's not a destination.

You've never seen it before, but once you get there you recognize it.

It's someplace different for everyone.

It's not a place at all.

You might call it bliss, nirvana, ecstasy, the zone. We call it Elsewhere. It can be serene, meditative, giddy, crazed, orgasmic. Riding becomes an act of telepathy. But there's no guarantee of getting there. That's the challenge. It doesn't matter whether you ride road or trail, slickrock or century, criterium or triathlon. Your ability to push to the next performance level depends entirely upon reaching this place.

The quickest and most dependable transport there is a Klein bicycle. The reason is our structural engineering. It takes a serious knowledge of structure to cut weight without sacrificing strength. Or to radically reduce energy-sucking flex and sway, and yet retain a supple ride that smooths the bumps. Or to balance infinite levels of responsiveness with the need for stability and comfort.



*AirHead set, MC2 bar/stem*

Twenty years ago, with a degree from MIT under his Lycra® waistband, Gary Klein started building Klein bicycles. (That's him on the cover, seeking his own altered state.) Since then he's been perfecting the complex metal manipulations and structural innovations that put Klein bicycles on a different plane. While other companies devote their efforts to cosmetic changes, Gary has been creating structural revolutions underneath the paint.

The aluminum tubes on a Klein are cut and matched precisely. That way our deep penetration TIG welds have no voids to weaken the frame and trap moisture. And because our nearly invisible welds are proportioned to tube wall thickness, we virtually eliminate weld-edge stresses which can cause failure. (Makes you wonder about those fat, clumsy welds you see on other bikes, doesn't it?) From head set to chain stays, you'll find tube walls have been artfully varied in thickness to reinforce areas of high stress and lighten areas of low stress.

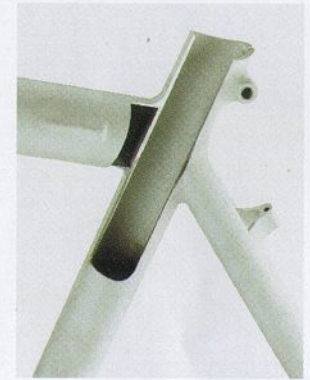
Our AirHead® set collet system eliminates bolts, stems and wedges, yet it is stronger, lighter and more rigid than traditional steering assemblies. It's also maintenance-free, because the tough, durable torque tube aircraft bearings are completely sealed.

No one else can create chain stays the way Klein does. At the dropouts, the tube is D-shaped, to resist chain compression forces. Gradually it becomes round, then rectangular with reinforced walls, to resist lateral forces and to increase tire clearance. The result is an extraordinary drive train stiffness that efficiently transfers your pedaling effort into forward thrust.

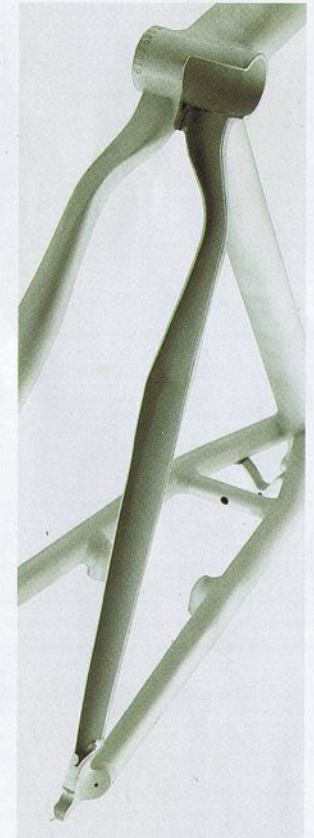
These are just a few of the structural innovations that make a Klein a Klein. In addition, each of our bicycles takes twenty-one days to build by hand, with over 50 inspections along the way. And every frame is specially heat treated for guaranteed alignment.

We ask you to do one simple thing. Get on a Klein. You'll see how extreme knowledge of structural engineering leads to extreme states of altered consciousness. You'll understand why structure is the difference between a bike that launches you to another level and one that drags you back to earth.

Whatever kind of riding you do, whatever your performance goals, Klein has a race-ready bike to take you there. A bike that will accelerate your transport to another place. A place where suddenly the limits drop away, where thinking stops. A place of pure action. It takes a vehicle to get to this place. A flawless structure. A Klein bicycle.



*Seat tube*



*Chain stay & bottom bracket*

**Klein. Vehicle to Elsewhere.**



**Getting there means crossing over, transgressing,  
becoming something new and strange  
as something familiar is left behind.**

The Klein Adroit™ will rearrange your mind.

It's a singularly serious racing bike that crosses all boundaries of performance.

The Strata fork is aluminum reinforced with boron and carbon fiber for extreme lightness and controlled shock absorption.

Its steering precision and supple ride will radically alter your opinions about rigid forks.

With the progressively reinforced Gradient™ tubing, incredibly stiff bottom bracket, and featherweight no-maintenance MC2 bar/stem and AirHead set,

the Adroit enters another dimension of responsiveness.

Its rear triangle has amazing chain stay stiffness and tire clearance.

Plus, the Adroit is created using the Fuselage™ concept,

which means the bike is designed as a complete unit from the handlebars back.

The Fuselage consists of a frame, fork, stem, and headset; on the Adroit it weighs only 4.9 pounds.

Compare this to a frame with traditional steering assembly, which weighs 5.7 pounds\*.

Designing a Fuselage involves bringing all the bike's desirable attributes into balance.

Riding one involves bringing your ordinary view of reality out of balance.

\*Weight of Adroit frame with chromoly fork, Control Tech stem, and AheadSet.



*In celebration of Gary Klein's twenty years on the road to Elsewhere,  
we offer the limited signature edition 20th Anniversary Klein bicycles.*





The language spoken there  
begins with a word  
that lives for years deep inside you.

Sometimes  
it surfaces as a long, sustained grin.  
Sometimes as a panicked howl.

Whatever your mood, whatever your taste,  
whether delicate singletrack, raging downhill,  
grueling climb or NORBA competition,

the Klein Attitude™ responds to your wildest impulses.

The chain stays are short and stiff in relation to  
the bottom bracket, which transforms pedaling energy into  
forward motion. Clearances between the tire and chain stays and the chain ring and chain stay are huge.

Gradient tubing and the AirHead set help keep the Attitude's weight remarkably low.

The sculpted cable entrance and exit points allow the internal cables to run straight  
without the friction of rubbing against the tube walls.

And the Micro Dropouts are quick, strong, and incredibly light.

Attitude is your guide to Elsewhere.



Attitude







With its precise acceleration and responsiveness,

the Klein Pulse™ conveys you to a place  
where mind has no idea where body ends and bike begins.

Unlike most bikes, the Pulse frame (under 3 lbs.)

is specifically designed for suspension forks.

Its geometry creates an effective head tube angle

to keep you in the proper position

when riding with

long-travel suspension forks.

Its oversized butted tubing and

short chain stays make climbing

perversely fun

while minimizing unwanted lateral sway.

This is a race-ready bike

that will push your heartbeat up

and mess with your brainwaves.

The Fervor™ is Klein's entry level mountain bike.

As in, what level race are you entering?

Like all Klein mountain bikes,

its chain stays are short and stiff,

its bottom bracket rigid and maintenance-free,

its frame alignment guaranteed

and its ride supple and exact.

Consequently, you can forget about the bike

and focus on the ride,

which is why you got on a Klein

to begin with.







Velocity shows you the way.  
 You visit this place  
 in glimpses  
 and spend your life  
 talking about it.

The Quantum™ Pro requires a new vocabulary.  
 Words that would say

light, fast, efficient, and responsive  
 in a haunting and powerful way.

The Quantum Pro is designed  
 using the Fuselage concept,  
 which considers the frame, fork, stem and head set  
 as a whole unit.

Its composite Aeros™ fork may be the strongest and lightest  
 on the market. The top tube is laterally ovalized to reduce wind resistance and gain stiffness.

Add the AirHead set for steering precision,  
 and you've got a total fuselage weight of 3.9 pounds,

compared to a frame with traditional steering assembly weighing 4.9 pounds.\*

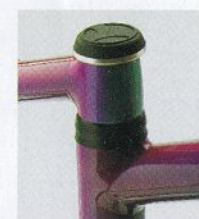
Consider, too, that the bottom bracket on the  
 stiffest carbon fiber bike has 66% more unwanted flex  
 than the Quantum Pro's.

Yet Gary has engineered in beneficial flex

to smooth the bumps.

Which makes the Quantum Pro  
 not only a sprinter's dream,  
 but clearly the leader  
 throughout the race  
 to Elsewhere.

\*Weight of Quantum Pro frame with Kinesis fork,  
 Zoom stem, and Ultegra headset.





Like the Quantum Pro, the Klein Quantum II

eliminates the distractions

along the course to the next dimension.

While equipped with

a traditional aluminum fork and headset assembly,

the Quantum II racing bike shares

many features with the Quantum Pro.

Such as criterium geometry,

Gradient tubing, laterally ovalized top tube,

streamlined design, internal cables,

Micro Dropouts, and the same rigid bottom bracket.

And of course

the weight, strength and responsiveness

that you'd expect from a Klein.

A bike for whatever road to Elsewhere

you find yourself on.



If you're looking to step up to a competition bike,  
make it a quantum leap.

The Klein Quantum delivers one of the best values

in an entry level racing or

everyday training bike.

This is the original strong, highly durable Quantum design.

You'll find some of the details

are different from the Pro or the II,

like external cables and forward facing dropouts.

But you'll still find the same fast

criterium racing geometry

to transport both your body and your mind.



Just because you ride  
doesn't mean  
you get there.

Maybe you're a triathlete  
looking for an aerodynamic edge.  
Or maybe you're a road rider  
looking for a time trial bike that loves to climb.

Whichever it is, the Klein Aeolus™  
is designed to accomplish your goals.

From dropping minutes in your bike split to

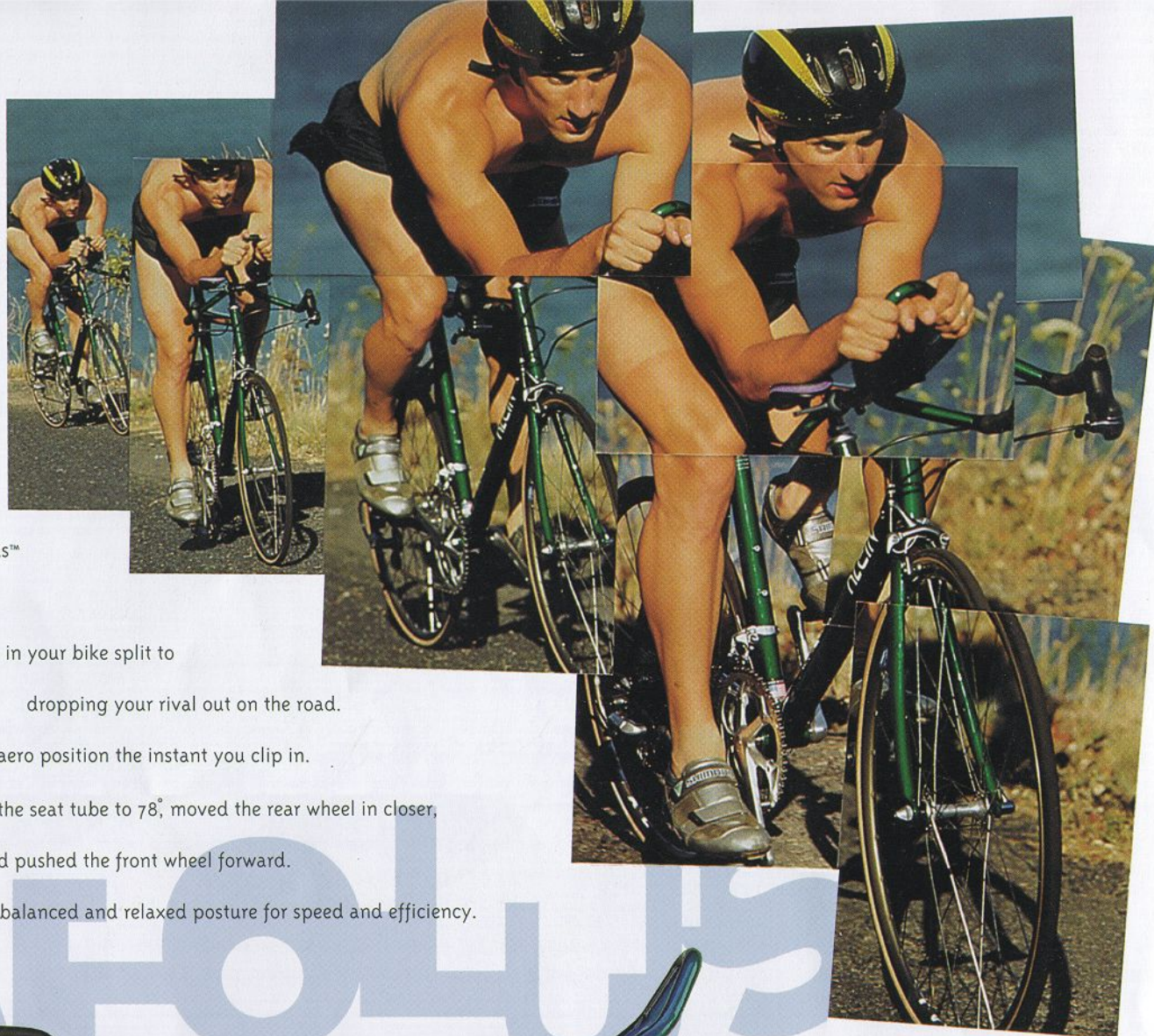
dropping your rival out on the road.

The Aeolus naturally places you into the proper aero position the instant you clip in.

Gary steepened the seat tube to 78°, moved the rear wheel in closer,  
lengthened the ovalized top tube and pushed the front wheel forward.

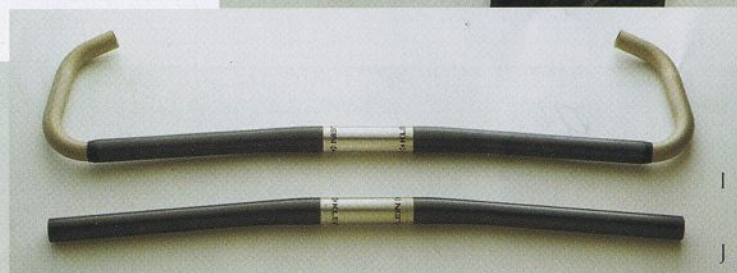
All of which creates a properly balanced and relaxed posture for speed and efficiency.

The Aeolus. It's definitely a rocket to Elsewhere.





# ACCESSORIES



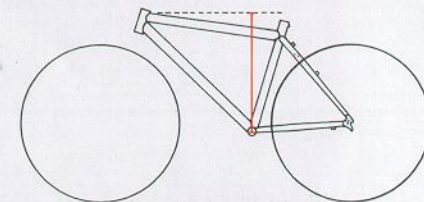
The Klein Storm riding jersey (A), available in long or short sleeve.\* Sugoi tights (B), also available in shorts. From OF3, the same line worn by the Klein racing team: the OF3 riding jersey (C), the riding cap (D), the OF3 bib shorts (E), also available in bib tights. Klein water bottle (F). Klein instinct grips (G). The 145 gram Cloud Nine™ inner tube (H). Klein Stratum® bar (J), an incredibly strong, lightweight 580mm straight composite bar with reinforced aluminum alloy center. *Bicycling Magazine* (John Olson, Stupid-Light Handlebars? July, 1994) called the Stratum 90 "pretty exceptional for a 90-gram handlebar" after it went more than 250,000 cycles – longer than any other bar – in their fatigue test. Stratum 185 bar (I), with reinforced bar ends and bullhorns. Klein t-shirts (K-O), all in 100% cotton. Striped t-shirts with embroidered Klein logo, (P,Q), 100% cotton. Long sleeve mock turtleneck with embroidered Klein logo (R,S), in 100% cotton. Klein caps with embroidered Klein logo on front and bicycle on back (T), 100% nylon. Klein Prime® road tire (U), a 206 gram tire with 127 threads per inch (700x25C, 115psi), and more natural rubber content for fast cornering adhesion. Klein DeathGrip® tire (V,W), the lightest high-performance tire available, excels in muck and for climbing. With 127 TPI casing for suppleness and Kevlar bead for strength; in 2.1 (495-510 grams) and 2.35 (610-620 grams) sizes for 26" rims.

\*When current supplies run out, the Klein Storm riding jersey will ship in the new Night Storm colors, as shown in bicycle color choices on the following page.





# MOUNTAIN BIKES



To determine the frame size of a Klein mountain bike, create an imaginary line parallel to the ground that intersects the point where the top tube joins the head tube. Then measure the vertical distance (90°) from the center of the bottom bracket to this imaginary line.

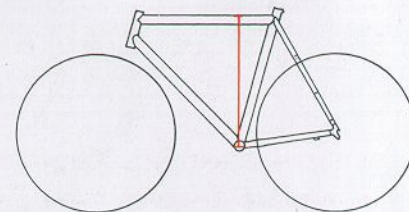
Specifications	Adroit, Attitude					Pulse					Fervor			
<b>Frame Size</b>	18.0" 46cm	19.0" 48cm	20.0" 53cm	21.0" 55cm	22.0" 57cm	18.0" 46cm	19.0" 48cm	20.0" 53cm	21.0" 55cm	22.0" 57cm	18.0" 46cm	19.0" 48cm	20.0" 51cm	22.0" 56cm
<b>Typical Rider</b>	5'0"-5'4" 152-162cm	5'4"-5'7" 162-170cm	5'7"-5'10" 170-177cm	5'10"-6'1" 177-185cm	6'1"-6'6" 185-198cm	5'0"-5'4" 152-162cm	5'4"-5'7" 162-170cm	5'7"-5'10" 170-177cm	5'10"-6'1" 177-185cm	6'1"-6'6" 185-198cm	5'0"-5'4" 152-162cm	5'4"-5'8" 162-172cm	5'8"-6'0" 172-182cm	6'0"-6'6" 182-192cm
<b>Stand-Over</b>	27.42" 69.65cm	28.21" 71.65cm	29.62" 75.23cm	30.66" 77.88cm	31.76" 80.67cm	27.78" 70.56cm	28.58" 72.59cm	29.62" 75.23cm	30.68" 77.93cm	31.78" 80.72cm	27.00" 68.00cm	28.00" 71.00cm	29.00" 74.00cm	31.00" 80.00cm
<b>Bottom Bracket</b>	11.4" 29.00cm	11.5" 29.20cm	11.7" 29.70cm	11.8" 30.00cm	11.9" 30.20cm	11.4" 29.00cm	11.5" 29.20cm	11.7" 29.70cm	11.8" 30.00cm	11.9" 30.20cm	11.5" 29.21cm	11.5" 29.21cm	11.9" 30.23cm	11.9" 30.23cm
<b>Top Tube</b>	22.02" 55.9cm	22.78" 57.9cm	23.38" 59.4cm	23.70" 60.2cm	24.05" 61.1cm	22.03" 55.4cm	22.76" 57.4cm	23.38" 59.4cm	23.60" 59.9cm	24.05" 61.1cm	22.04" 56.0cm	22.79" 57.9cm	23.39" 59.4cm	24.05" 61.1cm
<b>Chain Stay</b>	16.40" 41.70cm	16.40" 41.70cm	16.40" 41.70cm	16.40" 41.70cm	16.40" 41.70cm	16.40" 41.70cm	16.40" 41.70cm	16.40" 41.70cm	16.40" 41.70cm	16.40" 41.70cm	16.65" 42.29cm	16.65" 42.29cm	16.65" 42.29cm	16.65" 42.29cm
<b>Wheel Base</b>	40.07" 101.80cm	40.67" 103.30cm	41.21" 104.70cm	41.64" 105.80cm	42.04" 106.80cm	40.07" 101.80cm	40.67" 103.30cm	41.21" 104.70cm	41.64" 105.80cm	42.04" 106.80cm	40.40" 102.62cm	41.00" 104.14cm	41.60" 105.66cm	42.60" 108.20cm
<b>Front Fork Rake</b>	1.38" 3.49cm	1.38" 3.49cm	1.38" 3.49cm	1.50" 3.81cm	1.50" 3.81cm	1.38" 3.49cm	1.38" 3.49cm	1.38" 3.49cm	1.50" 3.81cm	1.50" 3.81cm	1.54" 3.90cm	1.54" 3.90cm	1.54" 3.90cm	1.54" 3.90cm
<b>Top Tube Angle</b>	15.40°	10.50°	8.20°	8.40°	8.00°	17.20°	12.50°	8.27°	8.47°	8.07°	15.00°	10.00°	8.00°	7.50°
<b>Seat Tube Angle</b>	73.2°	73.2°	73.2°	73.2°	73.2°	73.2°	73.2°	73.2°	73.2°	73.2°	72.5°	72.5°	72.5°	72.5°
<b>Head Tube Angle</b>	71.0°	71.5°	72.0°	72.2°	72.2°	71.0°	71.5°	72.0°	72.2°	72.2°	70.0°	70.5°	71.0°	71.0°

Color choices — All bikes		Components								Adroit	Attitude	Pulse	Fervor		
S = Stock		Adroit	Attitude	Pulse	Fervor	Quantum Pro	Quantum II	Quantum	Aeolus	Shimano XT	Shimano XT	Shimano XT	Shimano LX	Shimano LX	Shimano STX-RC
N = No charge										Klein AirHead	Klein AirHead	XT	LX	LX	LX
X = Extra charge										Klein MC2	Klein MC2	Stratum/Control Tech	Stratum/Control Tech	Zoom	Zoom
na = Not available										Klein Strata	UniKlein	Spartan Ocelot Susp.	Spartan Ocelot Susp.	Chromolly	Chromolly
		X	X	X	na	X	X	na	X	<b>Fork - standard optional</b>	Rock Shox Judy XC	Rock Shox Judy XC	Rock Shox Judy XC		
		X	X	X	na	X	X	na	X	<b>Bottom Bracket</b>	Klein	Klein	Klein	Klein	Klein
		S	N	X	na	N	X	na	N	<b>Crank</b>	XT	XT	LX	LX	STX-RC
		N	S	X	na	N	X	na	S	<b>Rings</b>	44/32/22	44/32/22	44/32/22	42/32/22	42/32/22
		N	N	X	na	S	X	na	N	<b>Rear Derailleur</b>	XT Medium	XT Medium	XT Medium	LX Long	LX Long
		N	N	N	na	N	S	na	N	<b>Front Derailleur</b>	XT	XT	XT	LX	LX
		N	N	S	na	N	N	na	N	<b>Shift Levers</b>	XT Rapidfire Plus	XT Rapidfire Plus	XT Rapidfire Plus	LX Rapidfire Plus	LX Rapidfire Plus
		N	N	N	S	N	N	S	N	<b>Chain</b>	HG90	HG90	HG90	HG70	HG70
		N	N	N	S	N	N	S	N	<b>Rear Clusters</b>	11/28 8-speed	11/28 8-speed	11/28 8-speed	11/28 8-speed	11/28 8-speed
										<b>Brake Set</b>	XT M-size	XT M-size	XT M-size	LX M-size	LX M-size
										<b>Brake Levers</b>	XT Servo Wave	XT Servo Wave	XT Servo Wave	LX Servo Wave	LX Servo Wave
										<b>Front Hub</b>	XT 32H	XT 32H	XT 32H	LX 32H	LX 32H
										<b>Rear Hub</b>	XT 32H 135mm	XT 32H 135mm	XT 32H 135mm	LX 32H 135mm	LX 32H 135mm
										<b>Rims</b>	Sun Metal CR16	Sun Metal CR16	Sun Metal CR16	Sun Metal CR16	Sun Metal CR16
										<b>Tubes</b>	Klein Cloud Nine	Klein Cloud Nine	Klein Cloud Nine	Klein Cloud Nine	Klein Cloud Nine
										<b>Tires</b>	Klein DeathGrip	Klein DeathGrip	Klein DeathGrip	Klein DeathGrip	Klein DeathGrip
										<b>Spokes</b>	WheelSmith 15g SS 14g drive side rear	WheelSmith 15g SS 14g drive side rear	WheelSmith 15g SS 14g drive side rear	WheelSmith 15g SS 14g drive side rear	WheelSmith 15g SS 14g drive side rear
										<b>Spoke Nipples</b>	Alloy	Alloy	Alloy	Brass	Brass
										<b>Seat Post</b>	Syncros	Syncros	Syncros	Kalloy Uno	Kalloy Uno
										<b>Saddle</b>	Flite	Flite	Flite	Vetta TT	Vetta TT
										<b>Pedals</b>	M747 SPD	M747 SPD	M747 SPD	M535 SPD	M535 SPD
										<b>Frame Weight</b>	3.0 lbs.	3.0 lbs.	2.9 lbs.	2.9 lbs.	3.8 lbs.
										<b>Fuselage Weight</b>	4.9 lbs.	5.2 lbs.	6.2 lbs.	6.2 lbs.	6.5 lbs.
										<b>Complete Weight</b>	20.8 lbs.	21.1 lbs.	23.7 lbs.	23.9 lbs.	24.1 lbs.

All Klein mountain bikes include Klein Instinct Grips and Klein 28 oz. water bottle & cage. Mountain bike weights are based upon 19" frame with fork listed as standard.



# ROAD BIKES



To determine the frame size of a Klein road bike, measure the vertical distance (90°) from the center of the bottom bracket to the top of the top tube.

Specifications	Quantum Pro							Quantum II, Quantum						
<b>Frame Size</b>	20.1" 51cm	20.9" 53cm	21.7" 55cm	22.4" 57cm	23.2" 59cm	24.0" 61cm	24.8" 63cm	20.1" 51cm	20.9" 53cm	21.7" 55cm	22.4" 57cm	23.2" 59cm	24.0" 61cm	24.8" 63cm
<b>Typical Rider</b>	5'2"-5'4" 157-162cm	5'4"-5'6" 162-167cm	5'6"-5'8" 167-172cm	5'8"-5'11" 172-180cm	5'11"-6'1" 180-185cm	6'1"-6'3" 185-190cm	6'3"-6'5" 190-195cm	5'2"-5'4" 157-162cm	5'4"-5'6" 162-167cm	5'6"-5'8" 167-172cm	5'8"-5'11" 172-180cm	5'11"-6'1" 180-185cm	6'1"-6'3" 185-190cm	6'3"-6'5" 190-195cm
<b>Stand-Over</b>	29.80" 75.69cm	30.60" 77.72cm	31.50" 80.01cm	32.40" 82.30cm	33.20" 84.33cm	34.10" 86.61cm	34.80" 88.39cm	29.80" 75.69cm	30.60" 77.72cm	31.50" 80.01cm	32.40" 82.30cm	33.20" 84.33cm	34.10" 86.61cm	34.80" 88.39cm
<b>Bottom Bracket</b>	10.5" 26.67cm	10.6" 26.92cm	10.7" 27.18cm	10.8" 27.43cm	10.9" 27.69cm	11.0" 27.94cm	11.0" 27.94cm	10.5" 26.67cm	10.6" 26.92cm	10.7" 27.18cm	10.8" 27.43cm	10.9" 27.69cm	11.0" 27.94cm	11.0" 27.94cm
<b>Top Tube</b>	21.06" 53.5cm	21.54" 54.7cm	22.01" 55.9cm	22.48" 57.1cm	22.95" 58.3cm	23.43" 59.5cm	23.90" 60.7cm	21.06" 53.5cm	21.54" 54.7cm	22.01" 55.9cm	22.48" 57.1cm	22.95" 58.3cm	23.43" 59.5cm	23.90" 60.7cm
<b>Chain Stay</b>	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm	16.30" 41.40cm
<b>Wheel Base</b>	37.98" 96.47cm	38.48" 97.74cm	38.98" 99.01cm	39.28" 99.77cm	39.88" 101.30cm	40.28" 102.31cm	40.78" 103.58cm	38.10" 96.77cm	38.60" 98.04cm	39.10" 99.31cm	39.40" 100.08cm	40.00" 101.60cm	40.40" 102.62cm	40.90" 103.89cm
<b>Front Fork Rake</b>	1.375" 3.49cm	1.375" 3.49cm	1.375" 3.49cm	1.375" 3.49cm	1.375" 3.49cm	1.375" 3.49cm	1.375" 3.49cm	1.50" 3.81cm	1.50" 3.81cm	1.50" 3.81cm	1.50" 3.81cm	1.50" 3.81cm	1.50" 3.81cm	1.50" 3.81cm
<b>Top Tube Angle</b>	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
<b>Seat Tube Angle</b>	74.0°	74.0°	74.0°	74.0°	74.0°	74.0°	74.0°	74.0°	74.0°	74.0°	74.0°	74.0°	74.0°	74.0°
<b>Head Tube Angle</b>	73.5°	73.5°	73.5°	74.0°	74.0°	74.0°	74.0°	73.5°	73.5°	73.5°	74.0°	74.0°	74.0°	74.0°

Components	Quantum Pro		Quantum II	Quantum
<b>Group</b>	Shimano Dura-Ace	Shimano Ultegra	Shimano Ultegra	Shimano RX100
<b>Headset</b>	Klein AirHead	Klein AirHead	Ultegra	RX100
<b>Bar</b>	Sakae	Sakae	Sakae	Sakae
<b>Stem</b>	Klein AirHead Set direct steering sys.	Klein AirHead Set direct steering sys.	Zoom	Zoom
<b>Fork</b>	Klein Aeros	Klein Aeros	Kinesis	Kinesis
<b>Bottom Bracket</b>	Klein	Klein	Klein	Klein
<b>Crank</b>	Dura-Ace 165/170/172.5 175/177.5/180	Ultegra 165/170 172.5/175	Ultegra 165/170 172.5/175	RX100 165/170 172.5/175
<b>Rings</b>	53/42	53/42	53/42	53/42
<b>Derailleurs</b>	Dura-Ace	Ultegra	Ultegra	RX100
<b>Shift Levers</b>	Dura-Ace STI	Ultegra STI	Ultegra STI	RX100 STI
<b>Chain</b>	Dura-Ace 7401	HG90	HG90	HG70
<b>Rear Clusters</b>	12/23T 8-speed	12/23T 8-speed	12/23T 8-speed	12/25T 8-speed
<b>Brake Set</b>	Dura-Ace	Ultegra	Ultegra	RX100
<b>Brake Levers</b>	Dura-Ace	Ultegra	Ultegra	RX100
<b>Front Hub</b>	Dura-Ace 32H	Ultegra 32H	Ultegra 32H	RX100 32H
<b>Rear Hub</b>	D.A. 32H 130mm	Ultegra 32H 130mm	Ultegra 32H 130mm	RX100 32H 130mm
<b>Rims</b>	Sun Metal M14A	Sun Metal M14A	Sun Metal M14A	Sun Metal M14A
<b>Tubes</b>	Klein Ultra Light	Klein Ultra Light	Klein Ultra Light	Klein Ultra Light
<b>Tires</b>	Klein Prime 700x25C	Klein Prime 700x25C	Klein Prime 700x25C	Klein Prime 700x25C
<b>Spokes</b>	Wheelsmith 15g SS 14g drive side rear	Wheelsmith 15g SS 14g drive side rear	Wheelsmith 15g SS 14g drive side rear	Wheelsmith 15g SS 14g drive side rear
<b>Spoke Nipples</b>	Alloy	Alloy	Alloy	Brass
<b>Seat Post</b>	Syncros	Syncros	Kalloy Uno	Kalloy Uno
<b>Saddle</b>	Flite	Vetta TT	Vetta TT	Vetta TT
<b>Frame Weight</b>	2.7 lbs.	2.7 lbs.	2.7 lbs.	3.5 lbs.
<b>Fuselage Weight</b>	3.9 lbs.	3.9 lbs.	4.6 lbs.	5.4 lbs.
<b>Complete Weight</b>	18.1 lbs.	18.3 lbs.	19.1 lbs.	20.1 lbs.

Specifications	Aeolus						
<b>Frame size</b>	20.1" 51cm	20.9" 53cm	21.7" 55cm	22.4" 57cm	23.2" 59cm	24.0" 61cm	24.8" 63cm
<b>Typical rider</b>	5'2"-5'4" 157-162cm	5'4"-5'6" 162-167cm	5'6"-5'8" 167-172cm	5'8"-5'11" 172-180cm	5'11"-6'1" 180-185cm	6'1"-6'3" 185-190cm	6'3"-6'5" 190-195cm
<b>Stand-over</b>	29.36" 74.57cm	30.14" 76.55cm	30.91" 78.51cm	31.69" 80.49cm	32.51" 82.57cm	33.28" 84.53cm	33.46" 84.98cm
<b>Bottom bracket</b>	10.3" 26.20cm	10.4" 26.40cm	10.5" 26.70cm	10.6" 26.90cm	10.7" 27.20cm	10.8" 27.40cm	10.8" 27.40cm
<b>Top tube</b>	21.06" 53.5cm	21.54" 54.7cm	22.01" 55.9cm	22.48" 57.1cm	22.95" 58.3cm	24.21" 61.5cm	24.70" 62.7cm
<b>Chain stay</b>	14.73" 37.40cm	14.73" 37.40cm	14.73" 37.40cm	14.73" 37.40cm	15.50" 39.40cm	15.50" 39.40cm	15.50" 39.40cm
<b>Wheel base</b>	38.59" 98.0cm	39.18" 99.5cm	39.78" 101.0cm	40.37" 102.5cm	41.41" 105.2cm	42.79" 105.7cm	43.35" 110.1cm
<b>Front fork rake</b>	1.375" 3.49cm	1.375" 3.49cm	1.375" 3.49cm	1.375" 3.49cm	1.5" 3.81cm	1.5" 3.81cm	1.5" 3.81cm
<b>Top tube angle</b>	0°	0°	0°	0°	0°	0°	0°
<b>Seat tube angle</b>	78.0°	78.0°	78.0°	78.0°	78.0°	78.0°	78.0°
<b>Head tube angle</b>	72.0°	72.0°	72.0°	72.0°	72.5°	72.5°	72.5°

The Aeolus is sold as a frame set only; a 57cm frame weighs 2.7 lbs.

Every Klein bicycle is engineered and handmade in the USA to the highest standards, and comes with a limited-lifetime warranty for the original owner. Klein Corporation tries to maintain an inventory of frame sets, options, and bicycles so that orders can be shipped immediately. From time to time, demand is so overwhelming that the production is unable to keep up. Your dealer can contact the Klein factory for availability of any specific items. All Klein bicycles meet or exceed CPSC standards. Complete CPSC equipment is included with each Klein bicycle, but may not be shown in photographs. We reserve the right to discontinue models or change specifications at any time without advance notice and without incurring any obligations. Consult your Klein dealer for current information on component packages and options available for your Klein bike.





**Klein Bicycle Corporation**

118 Klein Road

Chehalis, Washington 98532

206.262.3305

©1994 Klein Bicycle Corporation. All rights reserved.  
Printed in the U.S.A. on recycled paper.