Welcome to Klein Bicycles, model year 2002.

This year’s manual brings more technical information than ever before. You’ll learn about the invention of the first oversized aluminum bike, a new alloy Gary invented called ZR9000, what’s new this year, how to service older Klein bikes, and you’ll hear from Gary on materials and bike fit.

As with our earlier manuals, we have listed every detail on parts fit that any mechanic could ask for.

And for the people who are shopping for Klein’s we have included detailed explanations of our new road bike geometries, our full suspension mountain bike design, and the host of new component technology used in 2002 including Tubeless Compatible wheels, more disc brakes, and more Bontrager wheel groups.

As a reminder, we have most of this information, and more, on our web site at www.kleinbikes.com. Please cyber-surf on over!

Klein: The Early Days ............................................. 2-4
Gary Talks aluminum ........................................... 5-7
An Aluminum Alloy Specifically for Making Kleins ........ 8-10
Gary Talks Fit ..................................................... 11
Geometry .......................................................... 12-13
Klein details ........................................................ 14-18
Command geometry .............................................. 19
Updating a Classic- The new Q-Pro Carbon ................. 20
Quantum TT: The World’s Fastest Hybrid? .................. 21
A New Attitude ..................................................... 22
K*Link ............................................................... 23
Klein frameset care .............................................. 24
Is a Klein Really Better? ........................................ 25
Bontrager Wheelsystems wheels ............................... 26-27
Tubeless Compatible technology ............................... 28
Klein Custom program ......................................... 29

Adept
Frame specs ....................................................... 30-31
Adept Pro .......................................................... 32
Adept Race and Race Disc ..................................... 33
Adept Comp ........................................................ 34

Attitude
Frame Specs ....................................................... 35-36
Attitude Race ....................................................... 37
Attitude Comp and Comp Disc ............................... 38
Attitude ............................................................. 39

Q-Pro Carbon
Frame Specs ....................................................... 40-41
Q-Pro Carbon ..................................................... 42

Quantum
Frame Specs ....................................................... 43-44
Quantum Race and Race T ..................................... 45
Quantum and Quantum T ...................................... 46
Quantum TT ......................................................... 47

Additional technical and Service information
Attitude internal cable routing ............................... 48
Adept internal cable routing .................................. 49
Adept pivot service .............................................. 50-51
Q-Pro Carbon headset service ............................... 52-53
A Word about Torque Specifications ....................... 54
Torque Specs and Fastener Prep ............................ 55
An introduction to bicycles

Gary Klein has always loved bicycles. As a child, Gary’s bike was the tool for his freedom. His first bike was a balloon tired Columbia. Gary learned to ride on his parents’ tree farm outside of Cleveland, Texas. There he enjoyed exploring and riding in the forest and on the roads and footpaths.

From there Gary’s family moved to Newton, Massachusetts where he graduated to a 3 speed Huffy. A cherished memory is taking the Huffy fishing along the Charles River.

When Gary’s family moved to Palo Alto, California, his parents purchased a Gold Schwinn Varsity for him. Like any new bicycle owner Gary thought the Varsity was the best bike ever made, despite the heavy steel frame. It had chrome fenders and baskets. It also had ten speeds, a big improvement over the 3 speed Huffy. He rode the Varsity regularly commuting to school, chess club and tennis matches.

A growing interest

Attending the University of California at Davis in 1970, Gary became more seriously interested in bicycles. The Davis campus was closed to motor vehicles during school hours, and the students and staff transported themselves by bicycle or by foot. Gary joined the U.C. Davis bicycle club, which included a student-run bike shop. This meant he was able to use the special bike tools and easily purchase parts.

The bike club put on a bike ride every spring called the Davis Double. It was a 200 mile (320 km) ride including some mountainous terrain. As kind of a dorm challenge, Gary decided to participate in the ride, intrigued with the idea of riding a bike that far. Gary was shocked to learn that one of the students in another dorm had a bike called a Masi which cost $300.

With the fenders and baskets removed from the old Varsity, Gary “trained” the week before by riding about 20 miles, at the time the longest distance he had ever ridden.

As that year’s 54 registered riders rolled out before dawn, Gary was really excited. The excitement wore off as the ride progressed, and 17 hours later he finished. The next day Gary could not sit down very well. Even so, at that point he was hooked on cycling.

Continuing education

When Gary transferred to Massachusetts Institute of Technology, there was little cycling activity within the school. Gary and another fellow started the MIT Wheelmen, a new school bike club. Gary purchased a Fuji Finest and began to participate in races.

He also operated a student bike shop, supplying bikes and parts to students. Many of the suppliers to this bike shop later supplied his early frame manufacturing business.

Building bikes

In 1973 while an undergraduate student at MIT, Gary was part of a group during the January Independent Activities Period. This group thought that aluminum might be used to make a bike frame superior to high strength steel frames predominantly used at the time. The group started by collecting and analyzing a number of contemporary frames, attempting to determine what the most desirable and important qualities of the frame were. They were trying to figure out what strengths and stiffnesses were most critical, and what the tradeoffs and optiums were between strength, stiffness and weight reduction. The group attempted to figure out the major factors that influence ride, handling and overall bike performance.

Failure analysis

The group first looked at frames that had broken from use. Many of these were the result of being hit by a car, or riding into a curb or pothole. From analyzing these crashed frames, it was clear the yield strength around the head tube was important to consider.

They also found broken frames which had not been crashed. On these frames, there were failures all over which were evidenced as fatigue cracks. They found failures at the seat lug fitting, rear dropout, and near the head tube and bottom bracket. These indicated that the repetitive loading on the frame from normal pedaling and riding forces were enough to start and grow cracks in the frame. These cracks were usually at or very near a joint. There were some failures where the steel tubing had rusted through from the inside. Boston, where M.I.T. is located, puts salt on the roads in the winter, so this was not a big surprise. Occasionally there was a crack further away from the joint in the frame tube where the butting began. There were even two cases where a crack started as a result of a defect in the butted steel tubing. By looking at where these failures occurred, the type of failure, the diameter and thickness of the tube material at the point of failure, and looking up the material strength for the type of material used, the group approximated the type and level of loading that caused the failure. This reverse engineered information would later be used to design their aluminum frames.

Performance tests

The group also tried to devise some stiffness tests that would correlate to how well the frame would perform in a hill climb or sprint. Devising a simple method for analyzing frame flex, they clamped some sticks with markers on the ends to the seat and down tube. As the frame was ridden and the frame tubes flexed, the markers would trace how far the frame flexed, kind of like a ground tremor recorder. They had a good sprinter use the bike for a while, and recorded how far the frame flexed under his peak sprints. They also observed how the frame flexed when the pedals were loaded in a static situation.
From these measurements the group devised two stiffness tests and a long term fatigue test. They found the major frame deflections were in torsion between the head tube and the bottom bracket, and in a combination of bending and torsion between the head tube and the rear dropouts as the bottom bracket was loaded.

Gary was racing at the time, and he kept hearing racers talk about their frames going dead or losing stiffness after a season of use. So the group performed the 2 stiffness tests on a frame, then set the frame up with an eccentric cam and a motor to repeatedly deflect it to the maximum deflection recorded by their sprinter. They ran the fatigue test for over 1 million cycles, then removed the frame and retested the frame for stiffness.

There were no cracks visible, and the stiffness did not change after the fatigue test. The group did not solve the question of whether brazed steel frames lose stiffness with normal use, but felt confident that their aluminum frames would not.

**Early aluminum bikes**

Aluminum had been used previously in the Monarch bicycles produced in the US, back in the mid 40's. They used hexagonal tubing and cast lugs. The frame was beautifully styled and polished but not competition oriented.

Alan of Italy was making aluminum frames out of standard diameter tubing, 1 inch and 1 1/8 inch, with threaded and bonded lugs. The frames were light weight but not as rigid as a good competition steel frame. Controlling frame flex under the racing cyclists exertions appeared to be a critical criteria of a good competition frameset. By using the same size tubing as conventional steel frames, the appearance of the Alan was similar to a steel frame, but the performance suffered.

At the time Gary's group was producing their first frames, the aluminum alloy choices available for manufacturing a bike frame were pretty limited. Although some of the tubing stock lists suggested that 7075 and 2024 were available in a small number of sizes, in reality the choices were 6061 and 6063. This was the only material available in the appropriate tubing diameters and wall thicknesses for use in bicycle frames. So the initial frames made by the group were made of 6061 seamless drawn tube, the strongest tube material available to them.

The frames most of the students produced were of 1.25 inch diameter, .083 wall straight gauge tubing. This resulted in a frame that was lighter than most steel frames, and stiffer and stronger (with skillful welding) than a typical light weight, high quality steel frame.

**The first Kleins**

Klein was started as an official MIT Innovation center project when Gary was in graduate school. A professor and 3 students put together a business plan and submitted it to the innovation center. The innovation center gave the group's bicycle project a $20,000 grant to see if there was a business there. Each of the partners put up $1,000 and they began to produce, promote and market small batches of aluminum bike frames in the machine shops and their basement office at MIT.

Learning from his previous mistakes, Gary designed a lighter weight and more rigid frame which took advantage of aluminum's low density. To Gary, having a density one third of steel is the single most important feature of aluminum alloys. By increasing the tubing diameters to 1.5 inches and reducing the wall thicknesses to .050 to .060 inches, Gary's goals were easily met. The key to this design was that the only way to achieve the best properties in a welded aluminum frame was to perform a full T6 solution quench and artificial age on the frame after welding.

The group built some prototypes and displayed their first bikes at the International cycle show in New York in February of 1975. They were welded and with fully heat treated construction.

**A business begins**

After a year and a half, the batch sizes had grown. The two active partners, Jim Williams and Gary, had bought out the inactive partners. These two were hiring students to help machine parts for the frames. As the business grew, they needed a more commercial location.

Gary borrowed some money from his parents, purchased some used tools and an old truck, loaded up their jigs and belongings. They moved to San Martin, California, just south of San Francisco. Gary's parents let him use some abandoned dehydrator buildings on their former orchard. The free rent was needed, as at that point the racers whom they had targeted as their market were not buying many frames. The feedback from the recreational riders indicated that they thought the big tubes and lumpy welds were ugly. It seemed just making a technically superior product was not enough. Science without art did not sell well, so Gary and Jim began to work at improving the appearances of their bikes as well as the performance.

**Gary becomes Klein**

During this period of low income, Jim and Gary split up. Since Gary had invested the most, he ended up with the business. Gary was making too little money on the frames, and the customers wanted him to spend even more time and effort on the frames. Things were slow, income was almost non-existent, and so Gary started looking for an engineering job.

With the end of his business in sight, he figured that raising the price would dry up the orders and would make the decision to close the business easy. He almost doubled the price of the frames they were making from $325 to $575. Instead of reducing the demand for the
Klein frames, the orders increased markedly. At a premium above the steel frames, somehow the technical advantages of the aluminum frames were more credible to the typical purchaser.

Gary had to hire some help and increase production. He worked to make the frames more custom and to improve the cosmetics. Improving the visual appeal turned out to be a crucial element in creating a viable business. By 1980, Gary was building custom frames for over $2000 each.

The move to Chehalis

In 1980 Gary moved the business to its current location in Chehalis, Washington. This move was needed to reduce the costs of factory space and labor in the sky high pricing of Silicon Valley.

Demand for Klein frames was high, and custom frame orders took too long. Using the fit information gathered by creating all those custom bikes, he started making production runs of road frames in the early 80’s and mountain bikes in the mid 80’s. These production models became very popular and completely changed the nature of the business. By the late 80’s they were mostly producing mountain bikes, but the road models have come back significantly since then.

Oversized aluminum becomes the standard

Since Klein pioneered the large diameter aluminum frame structure, it has become the standard in the industry. Gary estimates that about 90% of the highest performance competition frames are currently made of large diameter aluminum alloy. The rest are made of carbon fiber composite, titanium alloy, and high strength steel alloy.

Klein bicycles today

Gary has constantly refined his designs, seeking more strength, better ride, and even lower weight. Klein currently makes road frames weighing around 2.8 pounds and mountain bike frames around 3 pounds.

As he has taken weight out of the frames, the strength levels have actually gone up. This has occurred because of better understanding of the frame structure and loads, the manufacturing process and its effect on the strength, and improved methods of metal fabrication that allow Klein to optimize the material placement in the frame. Even while sharpening his focus on low weight, Gary has found ways to increase the quality of ride, cosmetics, and overall function of the bicycle. Thanks to 25 years of constant refinement, nothing else rides like a Klein!

"Even while sharpening his focus on low weight, Gary has found ways to increase the quality of ride, cosmetics, and overall function of the bicycle."
Does aluminum last?

It should be common knowledge that most modern aircraft use aluminum exclusively for their primary structures (internal frames and bulkheads) and 95% or better of their exterior surfaces, including load bearing skins. The aircraft industry has been using these alloys for several decades. I have recently been a passenger on some planes that I estimate were made no later than the 60’s. So aluminum alloys have certainly proved their long term durability and high performance in the aircraft industry. The occasional failure that has occurred has typically been due to a design or manufacturing defect or improper maintenance.

Why do airplanes use aluminum?

The aircraft companies have picked aluminum because it offers the best combination of material properties and processing capability in order to create high performance, light weight, robust aircraft. Prior to the widespread use of aluminum alloys in airframes, Cro-Moly steel was used in many cases for structural members and coated fabric was used for skins.

Doesn’t frequent flexing break aluminum?

The example given of repeatedly bending a small piece of metal like a coat hanger is not relevant to the durability or reliability of a bicycle frame. When you permanently deform the material as in the example you are yielding it. This is not what fatigue strength or fatigue life refers to or is about. It has no relation to fatigue strength. Some of the highest fatigue strength materials I have used are carbon fiber and boron fiber. They will not take a significant permanent set, breaking instead at a high force level. So these extremely high fatigue strength fibers would rate near zero by the coat hanger test. The optimum material for this reversing yield property might be a low carbon (low yield strength) or mild steel alloy. These types of steels have not proven to be a good choice for high performance bike frames.

Won’t a steel frame last longer?

The statement “Aluminum has a shorter fatigue life than steel” demonstrates a shortage of material knowledge and understanding. Sure, a high strength steel alloy will exhibit a longer fatigue life at a high, fully reversing load level. But remember, these numbers always reflect performance for a unit volume. Steel weighs 3 times as much as aluminum for the same volume. In other words, if these statistics were based on weight instead of volume, steel would have to exhibit 3 times the fatigue strength of aluminum to be considered stronger, and it doesn’t. Steel is only the better material if you don’t care how much your bike weighs.

What causes fatigue failures?

All metal bike frames, whether they’re made of steel, aluminum or titanium alloy, have millions of small cracks. It is inherent in their metal structure. Most metals are made up of very small metal crystals or grains. There are inherently a lot of flaws in the microstructure. The concentration of these cracks is higher where the metal has been welded or brazed, such as at the joints.

Failure of a structure due to repeated stress cycles has two main components. These are crack initiation and crack propagation. For a bike designer, it may seem obvious to design to prevent crack initiation. In theory, if no cracks can start, then we don’t need to worry about crack propagation, or fracture toughness. But this does not work in real life.

A tough material will allow the bike to perform adequately for a long time with a crack in it that is below a certain crack size. The tougher the material, the larger the allowable crack. Below this critical size, the crack will grow so slowly that it will not become a problem.

Is toughness more important than fatigue resistance?

Fatigue behavior of a given material is not at all well defined by any single number. Fatigue behavior for a material is more accurately portrayed by a series of curves. The behavior (and number of cycles it can withstand) will vary considerably depending on whether the load is only applied in one direction, both directions, or is applied in addition to a static or constant load. For each type of loading condition described above, the material will exhibit a range of fatigue cycles to failure depending on the level of load applied.

How is fatigue evaluated?

The most commonly used test is the fully reversed load without static load. It is a simple test to perform. The fatigue life increases as the stress level is reduced. Common steel alloys and common aluminum alloys have differently shaped curves. The curve for steel under fully reversed loading is approximately a constant downward slope (plotted on a logarithmic cycles scale) until about one million cycles, where the curve abruptly becomes horizontal. It has a well defined corner in it. This is called the endurance limit for steel. The curve for aluminum does not have this sharp corner. The curve continues to decrease very slowly well past one million cycles and becomes horizontal at five hundred million cycles. So the fatigue limit for aluminum alloys is typically measured at 500 x 10^6 cycles, where the curve is no longer decreasing. A bicycle will never see this many cycles. (I should also add that there is typically a lot of scatter in fatigue data. Often the curves may be represented by a thick band showing the range of cycles that the material withstand.)

So which material is better?

The shape of the curve gives aluminum an advantage in the fatigue mode. I think the real high stress cycles that a bike sees are more likely to be around 10,000 cycles during its expected lifetime (about 20 years). Aluminum’s
published data is typically measured at 500 million cycles, so it is considerably stronger through the lower cycles expected in real life. Steel is also stronger at lower cycles, but since it was measured at one million cycles, the strength improvement at 10,000 is probably not as great as in the aluminum.

Haven’t a lot of aluminum bike frames broken?

This discussion has all been theory and laboratory testing, assuming pure alloys and flawless construction. The reality of aluminum frame durability has been a little rockier. As aluminum frames have become available at a wide range of price points, the variation in quality has become equally wide. Even as much as I like aluminum, I would much rather ride a medium quality steel frame than a poorly designed and manufactured aluminum frame. In other words, the material is not nearly as important as the design, engineering and construction of the bike frame.

Why do you like aluminum?

Aluminum is a great material to work with. Its light weight, or more accurately, low density. One cubic inch weighs one tenth of a pound. Contrast that to steel, where the same cubic inch weighs three times that amount. I can use twice the volume of metal that a good steel frame uses and the steel frame will still weigh 50% more than my aluminum frame.

Aluminum provides a great ride, if you use it to its optimum. Aluminum’s low density and high formability allows me to tailor the stiffness of each part of the frame through tubing and joint design. And the lighter weight positively affects the ride quality.

Aluminum is very strong. It is possible to achieve significantly higher strength properties in the aluminum structure per weight than I could in steel. Part of this comes from the basic material properties. I can use more material, and more easily form the material, so I can put just the amount and shape I need into the bike. This is the basis of our Gradient tubing which exhibits long, but radical tapered walls, external forming, and our patented frame dimples (for an explanation of these features, see Klein Details). I use the low density to create shapes and sections that resist the bottom bracket and rear wheel twisting under the riders pedaling strokes. Thus more of the cyclists energy goes into forward motion.

Part of the higher strength occurs because we fully heat treat the frames after welding. We solution quench and artificially age harden them up to full strength T6 condition. While it is conceivable that welded alloy steel frames could be hardened and tempered to improve their strength, I am not aware of any production frames using this technique. But the largest contributor to high strength is engineering

and design. The low density and high formability of aluminum allows me to design our Gradient tubing with increased wall thickness, complex shapes and larger sections where I want to achieve high strength properties in the overall structure.

“The material is not nearly as important as the design, engineering and construction of the bike frame.”

Are all aluminum alloys basically the same?

Some of the highest strength aluminum alloys, particularly in the 7000 series, have low toughness, or resistance to crack propagation. We use alloy systems specially selected for high toughness. This is important for overall strength and fatigue resistance. It also means that with higher toughness, we need less material resulting in a lighter bike. Finally, without the high toughness of our alloys, the extreme tube manipulations used to create our Gradient tubing would not be possible.

Is aluminum the best frame material?

When you say the “best”, I feel a need to quantify what is meant. Aluminum is not the best at everything. But its combination of features puts it in the lead for bicycle frames. Consider the following:

Great ride feel: Better than steel and titanium, competitive with lightweight carbon
**Light weight:** Lighter than steel and titanium, competitive with carbon

**Power Train Efficiency:** Better than steel, titanium or carbon

**Fatigue strength:** Better than steel, competitive with carbon and titanium

**Impact strength:** Better than carbon or Titanium, competitive with steel

**Yield Strength:** Better than steel or titanium, competitive with carbon

**Corrosion resistance:** Better than steel, competitive with carbon, below titanium

**Cost:** Better than carbon or titanium, slightly more than steel

**Comparing materials**

When comparing materials, it's a mistake to only consider one of the many properties that define a material. Every property must meet the needs of the structure you want to build. Ideally a bike should have a blend of stiffness and strength that make it light with good feel. It should be stiff for efficiency. It should last a long time. It needs to be economic to manufacture.

There are other considerations as well. In some cases, one material works best for a certain part of the bike, and in other areas another material might be better. But it's difficult to inventory and control quality if you use too many materials from too many places.

Please remember that material comparisons are derived from laboratory tests using solid blocks or rods of material. They do not tell how strong a structure is when built with that material. In other words, an aluminum bike can be made to be harsh and stiff, or soft and compliant. It can be robust and strong, or fragile. It's what the designer and manufacturer do with the material that counts.

**Are all aluminum bicycles the same?**

There is a huge difference in ride between even an above average aluminum bike and a Klein. Hopefully you've learned a bit about aluminum and see where its possible for two bikes with the same geometry and material to have huge differences. Every step, from the alloying of the metal to heat treat and finish will provide opportunities for a manufacturer to add quality or save cost. You simply have to ride the bike to feel the difference. We have chosen the best materials and then taken every opportunity to maximize the potential of the material we use. That's why nothing else rides like a Klein.
An Aluminum Alloy Specifically for Making Kleins

For the 2002 model year, we are introducing something new to the bicycle industry- a frame material designed specifically for the manufacture of bicycles. We call it ZR9000.

Like some of our competitors, we can wax eloquent about various laboratory tests of strength and stiffness. Often, a new material is used as a reason to substantially raise the price of a bike. But as we’ve said before, the ride of a bicycle is the sum of its design, manufacture, and material, in that order. In other words, its not the material, but what we do with it that makes a bike ride better.

A great frame material should allow the designer to make a better bike. If a frame isn’t lighter, better riding, and at a better value to you, where is the benefit from this new wonder material?

So the proof is in the finished product. Our models using ZR9000 are up to 190 grams (almost 1/2 pound) lighter than last year. At the same time, they are stronger, and have a fatigue life up to 5 times that of the comparable 2001 models. And we can deliver these awesome new bikes at approximately the same cost to you.

For some, knowing you are buying a lighter, stronger, longer lasting bike at the same cost is enough. But we know some of you want to know more about this technology. To explain in more detail, we’ve asked the developer of ZR9000 to say a few words:

A MATERIAL DESIGNED FOR BICYCLE FRAMES. by Gary Klein

Advertising Claims

I’ll bet you are thinking: “Just what we need, another new bike frame material! Isn’t the field crowded and confusing enough as it is?” Are all of the various frame materials really different? Do the differences really matter? How can every material be superior to every other one? Or are they just marketing hype?”

Which of the claims from which companies should you believe? Most of the advertised properties for different frame materials are the properties of a material in its highest temper state, made into little coupons and tested in laboratory machines; not the strength that the frame material is in after it has been made into frame tubes, and welded or brazed into a bicycle frame. The material may chemically be the same, but the advertised strength is not there.

In addition, and more to the point, the advertised strength is a bulk material property and does not reflect the engineering design of the bike, such as the diameters, wall thickness, and shapes of the tubing used. These have a huge influence on the overall strength of the finished frame, and at least as much influence on the way the bike rides. Please do not equate advertised material properties with frame durability, performance or low weight. If you want to compare the strength of one frame to another, you probably need to test them both. And if you want to compare the ride, instead of looking at charts you’ll need to ride them!

Why Aluminum?

In the early 70’s, when I lined up on my first starting line, the bikes around me weighed an average of about 22 pounds. My Fuji Finest was at least average in quality, yet the frame represented the heaviest part of the bicycle. Even so, I found that it was not stiff enough to keep the drive train in alignment during sprinting efforts.

At the time I was a student at MIT in Boston, Massachusetts. A professor, myself, and some other students started to look at what would make a better material for bicycle frames. The standard high-end bicycle frame was made of double-butted chrome molybdenum steel alloy tubing. Steel is easy to work with, but it is very dense, making even the thin tubes of my high-end steel racing bike into a heavy structure.

Our goal was to make the frame lighter, stronger and stiffer. To meet those goals, our first criteria was a material less dense than steel.

As lower density alternatives, we looked at Aluminum, Magnesium, Titanium, and Carbon fiber. While each of these looked like they might provide some benefits, we were also looking for an easy way to make a few bikes. We were hoping to find a material that we could obtain easily, and assemble into a strong and light frame.

Carbon fiber needs special molds for each size and geometry of frame to be produced. This would take time and cost a lot of money for prototypes.

Titanium was very expensive and the welding was difficult. The entire area being heated needed to be shielded from air. Even ignoring the cost, it was difficult to obtain in the tubing sizes we needed for bikes. Most available tubing was CP (Commercially Pure) titanium which did not provide much of a strength benefit.

Magnesium has the lowest density of the metals we looked at. Initially Magnesium looked good, with relatively high tensile strength per weight, but it does not have the ductility of aluminum, and does not weld as easily. Also the tubing sizes we needed were not readily available. Another problem was this was in the Boston area, where the streets are salted in the wintertime. We had seen what the salt does to a steel frame, and we knew that magnesium has an even lower resistance to corrosion. So it would need a real good protective coating.

After our research, we decided on aluminum as the material of choice. As we wanted the highest performance frame possible, we started looking at the highest strength aluminum alloys. Unfortunately, they were difficult to weld, to form, had corrosion problems, etc..

Materials that were strong, but not weldable, would create the need for special bonding lugs at each joint. These would have to be designed and machined individually for each frame design, a somewhat daunting task. So we looked for a material where we could create a high strength weld with normal welding methods.

Finally we settled on 6061 aluminum. It came the closest to meeting all of our frame material goals. 6061 was the workhorse of the structural aluminum alloys, and it had most everything we desired. It is easily welded, machines easily, is formable at room temperature, and resists corrosion pretty well (it is used extensively for marine applications). As a real plus, 6061 was used extensively in aircraft, so thin wall tubing was readily available in various diameters.
Aluminum

Pure aluminum is very soft. The molecules align and interconnect such that in pure aluminum, molecular slippage easily occurs in all three directions (slip planes). As a result, it is not strong enough to make a good bicycle frame.

By adding various alloying agents to the aluminum, different characteristics can be obtained. These alloys of aluminum have a number which describe the alloying elements. 6061 aluminum has small amounts of magnesium, silicon, copper, and chromium added to the pure aluminum. This alloy obtains its strength from microscopic precipitates (magnesium silicide crystals) that mechanically stop the slip planes in the aluminum crystals from sliding when force is applied. As an analogy, they work like putting sand in a sliding bearing.

Aluminum alloys can also be strengthened by mechanical working. Cold-drawing the tubing is an example of mechanical working. This causes microscopic defects and strains in the aluminum crystal, which make it more difficult for the slip planes to move.

Welding aluminum

When welding 6061, and aluminum alloys in general, several undesirable things happen.

With changes in temperature, aluminum changes dimension more than steel. When a weld puddle cools down, it shrinks and pulls on the adjacent material. With aluminum alloys this means a weld distorts the material more and leaves the material under high residual stress after the weld is complete. This residual stress adversely affects yield strength and fatigue life.

If the tube had any strengthening due to mechanical working, this cold-work induced strength would be lost near the weld where the material was heated to high temperatures. Welding removes the strengthening effects of the T6 heat treatment.

The optimum distribution and size of magnesium silicide crystals are created by the T6 process, which involves a high temperature solution quench followed by lower temperature artificial age. Exposing the material to the high temperatures of welding dissolves some of these fine crystals and make others grow large, weakening the material near the weld.

Heat treatment of aluminum

6061 loses so much strength after welding that we decided there was no alternative but to heat treat the entire frame after welding in order to obtain a high strength, long life, lightweight frame. By heat treating the entire frame to a T6 condition, the material is brought back to full strength throughout the frame structure. At 1000 degrees in the oven, part of the solution quench process, the aluminum is close to its melting temperature. All of the precipitates present at room temperature dissolve into the aluminum. This makes it so soft that all of the residual weld stresses are relieved.

Of course we are not the only manufacturers to solution quench and artificially age the complete frame. Several other manufacturers of premium frames also typically do this on frames made of 6061 or other 6000 alloys.

Often the frames made from 7000 alloys are not heat treated after welding at all. In other cases they are only artificially aged after welding, which strengthens the material which was hot enough for long enough to dissolve the alloying elements, but does nothing for the rest of the frame material.

In these cases the alloy just got hot enough to partially dissolve the alloying elements, or just grow the strengthening crystals to a large size which weakens the material substantially. This is called over-aging. It is similar to what happens if you leave the material in the ageing oven for too long a time. Some of the crystals grow larger in size, while others shrink or disappear. The net result is that the weld is strengthened, but the tubing adjacent to the weld is weakened. So even though 7000 alloys claim a higher strength than 6061, it is probably less after welding.

Grain growth

In my opinion, the limiting factor for designing aluminum frames is the fatigue life. If we design a frame in 6061 T6 for the same fatigue strength as Chrome-Moly, the 6061 frame will have a much higher yield strength than the steel.

I wanted to make our frames even lighter, so in the early 80’s I started looking for an aluminum alloy with a higher fatigue strength. There were a few alloys in the 6000 series that had slightly better test numbers.

The problem with the higher strength alloys is that the presence of the hardening elements causes the microscopic aluminum crystals (the grains) to grow when the alloy is at high temperatures or when it is under stress. Larger grains result in poor strength properties.

In making a Klein frame, we have multiple steps where we anneal the material with a high temperature oven cycle, in order to make it soft so we can perform some type of butting, swaging, forming or bending operation on it, after which we have to either solution quench and artificially age it to bring the strength back prior to the next operation, or we anneal it again to remove the work hardening effects of the last operation so we can perform further work to it.

I took a trip to the Alcoa Research center and talked to several of their material experts. They told me that I could not use the higher strength 6000 series alloys I was interested in because we would see uncontrolled grain growth in our process. 6061 uses a small amount of Chromium to help slow down this grain growth. That is what has made it work well for our early frames. So I did not find a good replacement for 6061 on the first try.

Developing a recipe for a better aluminum alloy

I am not a metallurgist, so I have worked with several metallurgists during development, who have helped a great deal. However, I knew our processes and I knew what was needed to make a better bike. So I knew what I was looking for and researched other alloys and their use.

Around 1990, I started looking at some Lithium Aluminum alloys. These are different than typical aluminum alloys in that they have significantly lower density, and increased modulus (that means higher stiffness). They
are not perfect, and have some unique problems to overcome. The aircraft industry spent millions on their development, but these alloys have not seen a lot of use to date.

One of the interesting features of the particular lithium aluminum alloy I was working with was that it utilized Zirconium as the ingredient for grain control. From our testing, zirconium seemed like it was particularly effective. So when I decided to attempt to create an alloy specifically for making a bike frame, I decided to get rid of the Chromium used in 6061, and use Zirconium instead.

Since we use multiple heat treat cycles when we manufacture a frame, we needed a high response to the heat treatment. So I added more of the precipitation hardening ingredients Silicon and Magnesium.

I also increased the amount of Copper, as it has a strong strengthening effect, and the copper-based aluminum alloys show excellent fatigue properties. So I thought more Copper might help increase the fatigue strength of the alloy.

Another requirement we have is the ability to form the material substantially at room temperature when it is in the soft condition. The auto industry uses a couple of 6000 series alloys specifically designed for forming into complex auto body surfaces. These are 6009 and 6010, sheet forming alloys. The notable difference between these and other 6000 alloys is a significant Manganese addition. So I added a little Manganese to the alloy to improve the forming ability.

May I have a bit of alloy, please?

The barrier to testing a new “mix” is that you need a good foundry to make a batch for you. A single furnace load of material is 40,000 pounds, or 20 tons of aluminum. If the alloy does not work out well that could be a lot of scrap. So I made my best guess at what the percentages should be, and had the first batch poured.

Great results

ZR9000 has worked out extremely well. It machines cleaner and with less tearing than 6061 tubing can be mitered with higher accuracy, and press fits (like headset bearings) are more precise. In the annealed condition, it forms very well which helps us make our sophisticated chainstays. It welds very nicely, with high strength and good cosmetic appeal. It has an excellent response to heat treatment, which adds to our frame alignment. So compared to 6061, it allows us to make the frame without any additional trouble.

In a completed structure, ZR9000 tests out very well. In tensile tests of identical complete frames, the yield strength is about 1/3rd higher than 6061. On our fatigue testing machines, the ZR9000 frames endure 5 times the number of stress cycles (at the same loading) as the 6061 frames before failure.

These results are as good as I could have hoped for. We have been able to use the higher properties of the new material to remove weight in places where it is beneficial and increase the fatigue life and dent resistance of the frame tubing.

This is the first material that I am aware of that has been designed expressly for the process by which we make a high performance bicycle frame and thus to optimize the frame’s performance.

The Name ZR9000 was chosen because the small amount of Zirconium addition for controlling the grain size is the key that allowed us to increase the amounts of the other strengthening additives. The 9000 is because new or experimental alloys which have not been assigned industry numbers are designated in the 9000 series. So this is our Zirconium grain refined, experimental alloy developed specifically for making state of the art bicycle frames.

Even though I have been working on aluminum bike frames for 28 years, the pace and amount of innovation has kept it really fun. I’m sure you will enjoy using our new products based on this material innovation.
Are you on too large of a bike? Is the saddle position too far to the rear? Is the stem length too long? Do you suffer back pain due to a poor bike fit? This can happen if the sizing was based on traditional recommended fitting guide lines.

Fit Systems Myth -

There are a number of fitting systems I am acquainted with and I have also written a fitting program in Basic. Like most of the fit kits or other systems, mine works well for medium and average proportion riders, but gives inaccurate recommendations for unusual body configurations. The studies these systems are based on all derive from a study by the Italian cycling federation comparing young, elite, male road racers. Do not count on any of these measurement-based systems to fit cyclists unless they fit that definition of average. The mechanical trial and error systems have some use also, but unless the rider can test them on the street, they will not see the handling and control benefits of the setup.

The fitting procedures I use are based on experience. I have been cycling for a long time and have had a lot of challenges fitting people for standard and custom frames in the last twenty five years. I have made mistakes which have forced me to think about what was really important in the fitting process. Most of the standard ‘rules’ out there do not make any sense when analyzed or applied to the non-average person. I have been fighting some of these ‘rules’ for a long time. Cyclists who are puzzled or frustrated with their riding fit and may have back pain, shoulder pain, or knee pain usually have been reading magazines and following advice that is very general, vague and out of date. The standard type of fitting recommendations such as stand over height have not worked well for them. These recommendations apply to average proportioned male riders of average size and weight attempting to achieve an average riding position.

Most of the current measurements are averages of some kind. The stand-over clearance, saddle fore-aft position, handlebar reach, handlebar height and seat post extension are all averages. That does not make them good fitting techniques and in fact makes them poor techniques for the cyclists who are non-average in some way (most of the population). Why waste people's time and money and discourage them from continued cycling based on these ‘average’ methods when there are better ways of achieving a good fit.

The common fit systems or programs I have encountered also attempt to work in this same ‘average’ mode. They will fit the average size, yet people like myself with a very short torso, long arms and long legs will be considerably missed by the fit systems.

Stand-Over Height Myth

Frame sizing has little to do with crotch clearance on the top tube. Although it is nice to have some crotch clearance, I will forgo it in order to achieve the best riding fit. My own road bikes have about 5 inches of crotch clearance. I have very long legs for my height. Someone with short legs relative to their height may have minimal or no clearance. Frame size is best determined by the cyclist's height and riding style.

“The inseam dimension, which is used by most fitting systems to define the frame size, is only a single measure and does not by itself do a good job of defining the rider's needs regarding frame sizing.”

“The inseam dimension Myth

The inseam measurement method is similar to the stand-over height measurement. Those people with longer legs will get larger frames. But they will not necessarily fit right. The heavy person or the light person will have the wrong size frame just as the person with the long torso or short torso will have the wrong size. In both cases, only the average person will get a good fit. The inseam dimension, which is used by most fitting systems to define the frame size, is only a single measure and does not by itself do a good job of defining the rider's needs regarding frame sizing. It does not allow for other variations in the person's anatomy, riding style or other needs. Using the inseam measurement alone as the determinant of frame size is highly inaccurate and will lead to the wrong frame size in a substantial percentage of cases.

The Knee Over Pedal Myth

What influence does this have and where is the logic for it? Does it mean that all recumbents' and most time trial bikes are 'poor' fits? Does it mean that if I have a long femur that I should adjust posterior and my center of gravity back over the rear wheel? Of if I have a short femur that I should support most of my weight on my hands? I don't think so! This is a case where a medium height, average proportioned rider in a typical riding position may end up with the knee placed somewhere near the pedal axle. But its certainly doesn't define a good fit.
Geometry

In addition to defining the fit, bike design also effects performance. The geometry charts show some of these parameters, such as bottom bracket height, or head angle. What they don’t show is how some of these factors work together, particularly in the important relationship to your center of gravity. As an example, changing the length of the chainstays can change the way a bike steers. When all is said and done, a geometry chart is only an indication of how a bike will ride. You still have to get fit on it and then actually try it to see how the whole package interacts with you on it.

Trail is the measurement on the ground of the distance from the steering axis to the contact patch of the front tire, measured by a vertical line through the front axle (Fig. 1). It is the effect of fork rake combined with head tube angle. In actual riding of the bike, trail if further defined by the interaction with your Center of Gravity

Trail is more important than head angle in determining the steering feel of a bike. The head angle describes how direct the steering input is (quickness) but trail dictates the feel (heavy or light, stable or twitchy).

Your weight on the wheel affects trail. The more weight placed on the wheel, the stronger the effect of the trail. So if you take a quick steering bike and put lots of weight on the bars (like adding front panniers to a touring bike), it may become truck-like. On the other hand, if you take a really sluggish bike with heavy steering and put all your weight on the rear wheel (like when climbing a steep hill or riding no hands) the front end may feel too light to control. To accommodate this effect, Klein bikes are built with size-specific steering. On both road and mountain bikes, we adjust head tube angles and fork rake (where possible) to adjust the trail. This means Klein bikes handle consistently through their size runs.

Bottom bracket height effects your center of gravity. The higher your center of gravity, the less stable the bike is. But the closer your center of gravity is to the ground, the harder it can be to move the wheels in situations requiring agility and quick handling.

Bottom bracket height also affects the height of the saddle off the ground. The higher the saddle is from the ground, the harder it is to get on the bike. A high bottom bracket can make it hard to get started on a bike for people with balance problems such as older or younger riders, or those with mobility problems.

Bottom bracket height also affects pedal clearance. For road bikes, this can effect your ability to pedal through corners in a criterium. With full suspension mountain bikes, the suspension allows you to sit and pedal through terrain where you would have to stand and coast on a hardtail, such as areas with large rocks sticking up. But if the bottom bracket is so low that you hit your pedals on those same rocks, you can’t pedal anyway. With improper bottom bracket height, a bike loses one of the advantages of full suspension.

Handlebar height (head tube length + stem reach and rise + fork length + headset stack and spacers + handlebar style) is critical for your comfort. And since most bikes don’t have a lot of adjustment (some special headset/suspension systems don’t have any!), it’s critical that the head tube and other components be a length that places the handlebars at the right height.

“Geometry charts only refer to centerlines in a two dimensional drawing. Many more things go into making a bike handle the way it does.”

In the past, Klein mountain bike sizes were listed by the imaginary horizontal top tube. Although this may have confused some, the fact that we used it to describe bike size is an indication of how important head tube length is in fitting a bike. Some bikes use the same head tube length on all sizes, making a range of good fit very difficult.

Front/center is the distance from the bottom bracket to the front wheel axle. Since you should first be positioned relative to the handlebars for optimum balance on the bike, this dimension tells you how far in front of you the front wheel will be. The placement of the front wheel relative to your center of mass effects both weight distribution and stability. Usually people consider the front end stability only on a steep descent but this stability comes into play even on the flats.

Weight distribution is how your weight is spread over the two wheels, and where your center of mass is located. Frame geometry has something to do with this, but so do accessories like riser bars which raise the hands and place more weight on the saddle. As discussed above in Trail, moving your center of gravity will effect the steering. It also effects rear wheel traction when climbing. The closer your center of mass to the pivot point of a turn (the rear wheel contact patch, as described by chainstay length) the quicker a bike will turn. As an example of this phenomenon, try doing a low speed turn from the front of a tandem.

Tubing diameters, materials, manufacturing quality, frame flex, and alignment all affect how a bike rides. Geometry charts only refer to centerlines in a two dimensional drawing. Many more things go into making a bike handle the way it does. The frame material, the tubing wall thickness and diameter, even the quality of manufacture all have an affect.

And don’t forget that you do not touch the frame. There are a lot of parts between you and the frame which each have an effect on how the bike rides. These include subtle things like headset stack height, handlebar...
shape, tire casing width, and even grip shape. More obvious interfaces include fork length, seat height and setback, stem reach and rise, and handlebar rise.

If there was such a thing as the perfectly designed frame, its benefits could easily be lost through improper parts selection that created a poorly fitting machine.

**It's a package**

To truly understand the way a bike performs, it's important that you test ride the bike. Perform a series of exacting tests during the ride to highlight strengths and weaknesses in handling and comfort for your typical type of riding. In other words, it doesn't make sense to test the singletrack capability of a city bike. Neither is it required that a road racing bike give a 'heads up' type of comfort. But understanding what each bike does well will help you select your perfect dream bike.
**Klein Details**

*Aerospace Grade Aluminum*

Klein exclusively uses what is called ‘aerospace grade’ aluminum. Most other manufacturers use ‘commercial grade’ aluminum. There is a substantial difference in quality between the two. Most ‘commercial grade’ tubes are produced using porthole die or welded seam extrusion techniques. At most, each batch of commercial grade tubes is checked for dimensional tolerance, with no regard for purity or strength. Using commercial grade tubes keeps costs down, but it’s a little like ordering the tubes keeps costs down, but it’s a little like ordering the ‘mystery meat’ at meal time; you’re never exactly sure what you’re going to get.

Contrast that with what we use at Klein. ‘Aerospace grade’ tubing is seamless extruded and then precision drawn with strict alloy purity and strength tests that each batch must pass before it is certified ‘aerospace grade.’ This manufacturing process is much more consistent with the strict quality standards of Klein bicycles, and guarantees a solid and durable base material for our frames.

**Large Diameter Frame Tubing**

Gary Klein is the pioneer of using large diameter aluminum tubing in high performance bicycles. Why are the tubes so big? Let’s play math: The stiffness of a round tube of a given material increases as the 4th power of the diameter. The strength increases as the 3rd power. The weight increases only as the square of the diameter.

For a specific thin wall tube length and weight, doubling the diameter will result in half the wall thickness when using the same amount of total material. But the bending and torque strength will increase by 2.2 times due to the larger diameter. And the stiffness will increase by 4.5 times due to the larger diameter, even with half the wall thickness! Large diameter tubing frames are stiffer, stronger, and lighter than those of small diameter tubes. This makes them faster, more efficient, and more fun to ride.

**Gradient Tubing**

In the twenty years since he built the first bike using oversized aluminum tubing at MIT, Gary Klein has learned that what goes into shaping the tubing is more important than the raw material itself. That’s why Klein designs its own aluminum frame tubing. All Klein bikes are built using Gradient Tubing. This is a Klein exclusive feature which leads to lighter, stronger, better riding bikes. Instead of focusing simply on weight or stiffness, Gary’s design philosophy includes overall ride quality. Gradient tubing is one of the keys to Gary’s success.

Gradient tubing is the end result of a proprietary process that takes raw aerospace grade aluminum and works it over, using a variety of custom designed and handmade machines, to create a premium material that exists nowhere else.

Gradient tubing is made from a proprietary aluminum alloy, because off-the-shelf alloys do not lend themselves to the extreme metal manipulation of the processes used to create Gradient tubing. Gradient displays our most advanced metal shaping techniques, tapered both internally and externally, maximizing the strength of the structure while minimizing the amount of material needed to achieve that strength. Other companies use butted tubes that have a short transition areas from one wall thickness to another, essentially just to reinforce the weld zone. Cut open a Gradient tube and you’d see that the walls have gradual tapers, with wall thicknesses that vary as much as 260% between sections of high stress and low stress.

Gradient tubes vary in thickness over the entire length and diameter of the tube. This gradual variation avoids stress risers, points of high force concentration caused by the sharp transition of butts.

The result of Klein’s Gradient tubing? The lightest and strongest production frames available; 3 lb. ATBs and 2.8 lb. road frames. All that metal manipulation places the aluminum just where its needed for strength and stiffness. So while Kleins are superlight, they are also extremely efficient. Pedal power becomes forward motion. Rider input at the controls results in razor-sharp handling. Thanks to Gradient tubing, even after 90 miles a Klein remains comfortable. Klein custom tubing; another example of the obsessive detail that makes a Klein a Klein.

**Gradient Seat Tube**

A Klein Gradient seat tube is heavily reinforced at the seat clamp to stand up to the clamping and riding stresses inflicted by the seatpost. The seat tube diameter is huge, and we use the largest post available to achieve maximum post strength with minimum weight. Remember the frame tube diameter lesson. Below the reinforced seatpost zone, the tube tapers into a lightweight section before it is reinforced again at the bottom bracket. After all welding and final heat treatment, this tube is precision bored for an exact and consistent seatpost fit. Most manufacturers settle for a less expensive reaming process, but Klein quality demands total precision for exact concentric wall thicknesses. Seatposts fit better, and lateral rigidity of the saddle is enhanced resulting in better power transmission and handling. You may not always notice, but Gary Klein insists on perfecting every detail. Note that the large diameter seatpost results in a noticeable change in saddle feel. A 31.6mm seatpost is almost twice as stiff as a 27.2mm post. In a short test ride, this stiffness may be perceived as yielding a harsh ride. However, thanks to Gradient tubing and the host of other Klein features, a Klein will actually be more comfortable than many bikes on a long ride. Meanwhile, the rider’s power isn’t being wasted by flexing the seatpost.
Gradient Chainstays

Turn a Klein frame over and look at the sculpted chainstays (Fig. 2). While all the other Klein tubes get similar treatments for their specific purposes, this is perhaps the most complex and perfectly designed component of the Klein frameset. They are, without question, works of art.

Starting in a large D-section for a rigid and secure attachment to the bottom bracket, the mountain chainstays smoothly change into a compact and heavily reinforced rectangular section to accomplish the tight bends around the chainrings and the tire. This box section adds durability and stiffness at a point where most chainstays are at their weakest. From there the stays transition into a large round diameter, the largest in the business, for incredible rear end stiffness and power transfer. The thin walled center of the chainstays reduce weight, and then the stays change shape into an oval to effectively attach to the cold-forged dropouts.

These remarkable chainstays allow for an ultra short chainstay length, keeping the rear wheel under the rider for superior climbing traction and control. Klein bicycles consistently receive rave reviews for their climbing capabilities. The rigidity achieved with the Gradient chainstays is one of the reasons. And don’t forget the tight, precisely placed bends make for gobs of mud clearance, even when using 2.35 tires.

Manipulating one aerospace grade, seamless drawn, aluminum tube into four different shapes, three tight-radius bends, and continuously varying the wall thickness in a short 16 inch span is very difficult. To make these stays a reality, Klein had to custom design and hand build their own machines. And it’s also quite expensive. In fact, our chainstay assembly alone costs more than many complete off-the-shelf aluminum frames.

Klein Seatstays

High-power brakes are wasted if the frame that they are attached to cannot withstand the forces that these brakes apply. The best parts in the world bolted onto an inferior frame is money thrown away. For brakes to work to their fullest potential, delivering the greatest possible modulation and control, they need to be mounted to a frame that will not deflect under load. Klein Gradient seatstays have their internal taper tuned for maximum lateral stiffness at the area of the brake boss. These are the stiffest seatstays in the business, insuring the least amount of deflection and the best braking performance on the trail.

Reinforced Head tube/Down tube Junction

"Klein bicycles consistently receive rave reviews for their climbing capabilities. The rigidity achieved with the Gradient chainstays is one of the reasons.”

Much like a boxer that leads with his chin, the head tube/down tube junction always takes the first hit, the first impact of everything on the road or trail. This is the point of failure that takes many a lesser bike down to the mat.

To add front end strength, Klein starts with a light-weight internally tapered head tube, which is heavily reinforced around the bearing races (Fig. 3). This extra material prevents bearing shock loads from ovalizing the tube.

Note the distinctive barrel-shaped profile of the standard Klein ATB head tube. The extra width is designed to conform to the large diameter of the top and down tubes, to maximize the welding surface at this critical juncture. These large diameters also increase front end rigidity, adding steering control in rough or harsh terrain.

What you don’t see is the robust tubing wall thickness in the head tube region, the full penetration welds, or the uniform crystalline structure created by the full T6 heat treatment performed after welding. This is the most highly stressed area of the bike. Klein goes to great lengths to insure that it doesn’t fail.

Internal Cable Routing

Kleins are beautiful looking bikes, helped by the fact that the gear and brake cables are concealed. The internal cable routing also makes a Klein more comfortable and even stronger.

The key to successful internal cable routing is the patented cable entry holes and dimples (Fig. 4). Klein used FEA (Finite Element Analysis, a very high-tech computer modeling program) to produce the cable entry hole to be aerodynamic, evenly distribute head tube stresses along the top and down tubes, and make a measurable structural advantage.

That’s a lot of claims for a cable entry hole. Its easy to see how removing the drag of the cables would make a bike more aerodynamic. There is considerable lateral air flow across the top and down tubes in normal operation, and external cables create additional drag. Since the Klein dimples are partially recessed into the tube, the housings also present a slightly lower profile and smoother shape to the air stream.

But how can a hole make a frame stronger? It may seem that a hole in a tube would be a potential stress riser, or weak point. The way most holes are put in frame
tubes, this is true. If the dimple, or hole, were placed on the top and bottom of the tube, in the main load path, it would accentuate the tension and compressive stress in the tube near the hole, and reduce its net strength. However, the overall strength of a structure is not always readily apparent or obvious just from its appearance.

The top tube and down tube are predominantly loaded by the front fork, in plane with the frame tubes (Fig. 5). This force loading places the major stresses on the upper and lower surfaces of both tubes. The forces are the highest at or near the junction with the head tube.

The sides of both tubes are predominantly loaded in shear (Fig. 6). For example, in order for the top to stretch and the bottom to compress, the side wall material must twist or shear (for lack of a better term). If the side wall material of the down or top tube is very rigid in shear, the welded joint will be more rigid, and the tension and compression load is focused on the very top and very bottom of the tube, as the largest moment is there.

If there is a hole, or pattern of holes, in the side of the tube, (or some other feature such as a thinner wall) effectively reducing its shear rigidity, then the welded joint is more flexible, and the tube behaves less like a single hunk of material, and more like two independent pieces of material, one taking compression and the other taking tension load. So instead of focusing the high stress on the very top and bottom of the joint, the stress is more uniformly distributed over the whole upper surface and the whole lower surface of each tube. While this improves the durability of the top and bottom of the tubes, a simple hole creates small stress risers of its own.

Our patented dimples act like an accordion to reduce the shear stiffness of the side wall, but do not have the additional stress risers created by a hole. The metal is formed up and around, and the actual hole through the tube wall material is approximately in line with the tube axis. So by changing the direction of the hole, it is not a stress riser for the top and down tube stresses.

Our computer analysis showed a significant improvement in the stress distribution due to the dimples. We did not believe this at first, but subsequent laboratory testing confirmed that the fatigue life was improved in the range of 30 to 50% by the dimples at a given loading.

By making the overall head tube joint less vertically rigid, it is able to absorb more deflection energy without failure. It should also be pointed out that the placement of the dimples on the tube, and in relation to the joint, is critical in order to achieve the structural advantages mentioned.

One further advantage of Klein dimples is that the subtle change in tube flexibility near the head tube may be contributing to the “ride”. To explain this we have to talk about a common bicycle design myth, that the length of the chainstays or their shape affects comfort. In most rear triangle designs, the nicely triangulated configuration is basically a space frame, and is thus almost totally rigid vertically. Changing the length of the stays, or adding bends, does little to change this. However, you can make a bike more compliant vertically by allowing it to flex more at the head tube joints (40 years ago this was similarly accomplished with lots of fork rake). The problem is that without Klein dimples, adding flex to the head tube area of another bike will likely reduce its impact and fatigue strength, possible causing premature failure.

Ride a Klein and you’ll see. Klein frames are very laterally stiff for drivetrain efficiency, yet Klein dimples allow the frame to flex more vertically and be surprisingly comfortable. Gary’s clever design approach provides a stronger, lighter frame with improved aerodynamics, better looks, and a more comfortable ride. All in a single design detail.

MicroDrops

Consider the conventional rear dropout. A rather thin piece of metal goes from in front of the wheel axle, wraps around the axle, drops down, and then proceeds down to become the rear derailleur hanger. If you follow a rough centerline of the material, total distance from the chainstay to the derailleur mounting bolt is about 85mm. On a Klein road bike its about 45mm (Fig. 7). By shortening the hanger, dramatic increases in hanger strength and stiffness are accomplished, which increases shifting accuracy. Not only that, but the dropout itself is much stronger.

Klein teams new to the design, and especially the team mechanics, have all complained about wheel changing with the Micro-Drops. For example, we had a difficult time getting the ONCE team to accept them initially. But after a season of use, no team has ever wanted conventional dropouts. Why? Because once you learn how to use MicroDrops, wheel installation is actually faster and more accurate. The Re-Entry ramps really do work to line up the axle and QR for quick engagement.

With MicroDrops it is a straight-in shot from the rear, and there is no resulting tire interference with chainstays
as in forward entry dropouts. This means Klein road bikes can have a lighter, tighter, more rigid chainstay assembly.

We overheard one mechanic say he thought MicroDrops were dangerous because the wheel would fall out if the QR was not adequately tightened. As a performance feature, this rear entry style of dropout allows the axle of the rear wheel to rest snugly against the backbone of the dropout, making it absolutely impossible for the rear wheel to slip forward when the rider jumps on the pedals. Even if you bounce the bike on its rear wheel with the QR undone, the rear wheel stays in MicroDrops.

With standard dropouts, all procedures must be done simultaneously. With Microdrops, each step is completely isolated, giving the mechanic greater control of the process for increased speed.

To remove a rear wheel, first shift to the smallest cog. Open the brakes and undo the wheel QR. Pull the rear wheel out of the dropouts about 2 inches (Fig. 8), wrap a single finger around the chain immediately in front of the top of the cog (Fig. 9), and lift the chain off the cog.

The chain lift is more positive and reliable than having the derailleur hold the chain. With traditional dropouts, sometimes the chain comes off of the jockey pulleys and a snarl is created.

To install the wheel, grasp the chain with your finger, and place it on the small cog. Open the brakes further if necessary and guide the rear wheel through the pads. In most cases the Re-Entry ramps of the MicroDrops will allow the chain tension alone to pull the rear wheel into the drops and center it. Tighten the wheel QR, close the brake QR, and you’re off.

Once you practice with the MicroDrops you will appreciate Gary Klein’s clever approach; stronger and lighter dropouts, more accurate shifting, a stronger and lighter frame with both increased rigidity and better tire clearance, and faster, easier wheel installation and removal. All in a single design detail.

Note: For 2002, all Klein ATBs will use a conventional style rear dropout design. This design is necessary to be compatible with international-style disc brakes. With international disc brakes, applying the brake creates a force in a rearward, downward direction. MicroDrops release the wheel in this direction, which some construe as placing too much reliance on a tight quick release.

**Void-Free Welds**

While you are inspecting the finer design points of a Klein frame, take a moment to admire the fine welds. If you disassemble the bike, inside of the head tube you will see evidence of burn through; a sign that the welds are full fusion thickness, penetrating to the root of the fillet without any strength-robbing gaps. This is accomplished through a proprietary deep-penetration TIG welding technique. Note also how smooth the welds are all the way around the joint, with no shrinkage cracks or pits in them. Feel how evenly they flow into each tube surface. These welds receive only a light cosmetic dressing, no grinding or putty. Their clean, fluid appearance is a testament to the skill of our frame builders, and the exacting attention to detail that they dedicate to their work.

As a compliment to Gary Klein’s development of this process, you’ll notice that other builders are starting to copy this technique.

**Klein Heat Treating**

Before Gary Klein, there was no such thing as an oversized welded aluminum frame. Using the research labs at M.I.T. during the mid 1970’s, Gary developed the first use of large diameter aluminum tubes to stiffen and strengthen bicycle frames. He did this by refining a heat treating process that actually changes the crystalline structure of aerospace aluminum, helping it regain its high strength properties after welding.

Heat treating is not a secret process, and has been widely employed as a strength enhancement of aluminum alloys for years. Basically, heat treating takes a welded structure through a schedule of precise temperatures for specific amounts of time. If followed correctly, the aluminum molecules form crystals which increase strength and fatigue resistance. However, this requires taking the aluminum almost to its melting point, at which point it becomes very soft and compliant. Then, as it cools, the aluminum tends to bend and warp due to stresses within the metal. Maintaining the alignment of a complicated structure like a bicycle frame during the heat treating process is something that many bike manufacturers are still struggling with today.

Through his research, Gary learned how to heat treat a bicycle frame without losing the alignment. Klein frames today do not pass quality control unless they are within a tolerance of 0.1mm (.004”) on all alignment surfaces. These surfaces include the front and rear drop-outs, seatpost, top and bottom headset bearings, bottom bracket, and brake mounting surfaces. The alignment has to be spot on or the frame is scrapped. This is very expensive, but we refuse to sell a bike that we know is
less than perfect.

After heat treating, some additional machining is done in a temperature controlled room. Our machining tolerances are even tighter, + or - 0.0002". We believe that our quality control standards are the most stringent in the industry, a reality that is reflected in the flawless performance of every Klein bicycle.

**The Finest Paint Jobs**

Highlighting these fantastic technological advances are the most artful and distinctive paint jobs on the scene. All paint work is done in Chehalis using a color coating process almost as remarkable as any Klein manufacturing procedure. The normal Klein paint scheme includes a powder base coat for its durability and adhesion to the metal. Over the base coat, a ‘liquid’ paint is applied for its high gloss and deep color.

Graphics are ‘debossed’ instead of decals. Rub your fingers over the Klein name on the down tube and you’ll notice that instead of raised, applied decals the letters actually sit slightly lower. Debossing means careful masking of the base coats before the top coats are applied. Then by removing the masking, the base coat paint shows through. The graphics are paint, so there are no cheap decals to tear, wrinkle, or shift.

The bikes are finished with custom formulated top coats that cost up to $1800 per gallon. This is very expensive, but we demand a finish that is worthy of the best frames in the world. At Klein, we cover our bikes with automotive paints exclusively, laid down in a ten step process to achieve the gorgeous multi-dimensional fades that enthusiasts have come to expect from Klein.

**The Lightest Frames That Money Can Buy**

Klein has gone far beyond any other frame manufacturer to increase strength and minimize weight, right down to the dropouts and cable stops. Klein bicycles offer the best design, the most advanced technology, and the finest execution of welding and paint. Because of all this, Klein bikes cost more. But to demanding bicycle enthusiasts, riding the lightest, most refined bicycle frame available is worth the price. Because nothing rides like a Klein.
Improving the best

Klein road bikes are renowned for their excellent ride. Stock Kleins have been ridden to the podium in European Pro road races as well as the Olympics. The Quantum series gives the rider the winning edge by saving pedaling energy through excellent drivetrain efficiency and stiffness, while providing the all day ride comfort needed to win long road races. And light weight? The Q-Pro Carbon is about the lightest stock fuselage (frame, headset, fork, and stem) on the planet.

So how does one improve on what is arguably the best road bike ever built? By evolving the design along with the sport and new technology.

Corrected geometry for Direct Connect stems

The 2000 Tour de France saw an explosion of Direct Connect type stems on racers bikes. Part of this phenomenon coincides with the use of aluminum steerers and the weight gains won. Part of the acceptance is the increased rigidity of the steering components and increased control. Remember, Tour riders commonly descend narrow, twisty roads at speeds in excess of 50MPH (80KPH).

However, for most of us simply sticking a Direct Connect stem on an existing bike will end up leaving the handlebars uncomfortably low. The new Command geometry is adjusted to place the handlebars at the correct height while using the lower stack of an Aheadset and without the vertical rise provided by a standard quill stem. Actually, the Command geometry places the handlebars higher than they were in 2000. For 2002, the specs call for flip-flop stems plus 30mm of spacers, resulting in lots more height adjustment than possible with modern quill road stems.

Built for speed

Riders seem to be going faster these days (maybe its those Bontrager wheels!). To make the Quantum handle optimally at higher speeds, Gary lowered the rider’s center of gravity a bit. The Command geometry does this primarily by lowering the bottom bracket. The result is a more stable ride, and the new Quantum rocks on the descents!

Focus on small frame fit

Gary’s a big guy. At over 6 feet tall and with long legs, he rides a 61cm Q-Pro Carbon. Gary readily admits he designs for himself first, so its no wonder that the big bikes are totally dialed. With pressure from his young daughters to refine the small bike fit, those smaller frame sizes got Gary’s full attention for 2001. The fit is more precise, with more even sizing increments through the entire line.

Refined Steering Geometry

Klein road bikes are famed for responsive and solid handling. For 2001, several changes were made to the fork designs and steering geometry to actually make them handle better.

On the Quantum series, the Air Rail fork uses a 1 1/8” steerer. The increased diameter allows this fork to use an aluminum steerer, yet have the same strength and stiffness as the 1” steel steerer used on the 2000 models. The switch to aluminum also takes off 125 grams. Using a Direct Connect stem results in further weight reduction, and in sum a total increase in steering control.

The Klein Aeros carbon fiber fork on the Q-Pro Carbon has been redesigned and now uses 110GSM OCLV carbon, both reducing weight. We also made it stronger. And while we were at it, we also gave it size-specific offsets. By creating exactly the right fork rake for every head angle, each frame size has itstrail dialed. This means handling is optimized on every size for rider weight and weight distribution.

New for 2002- Differentiated seat tube angles

Although Gary prefers the handling of a forward, criterium-type position, he’s heard from enough riders who are using Quantums for long road races to change the seat tube angles for 2002. Along with the angle change, there is a corresponding top tube change. However, the only real change to the awesome handling of a classic Klein is the location of the seat cluster. The 2002 Quantums handle with the exact same surgical precision as the 2001 versions, they just offer a little more versatility in positioning the saddle.

Classic Klein frame features

Of course, it takes more than just geometry to make a Klein. Every detail counts. The Quantums still get the full spectrum of Klein details from Gradient tubing to the industry’s best paint jobs (for a detailed list, see Klein Details).
Updating a Classic- The new Q-Pro Carbon

Although it may seem to some Klein aficionados that the Quantum Pro has been around for decades, it actually received several updates over the last few years. As an example, for 2001 we introduced Command geometry, a revision to the frame design that was denoted by a change in frame sizes. We kept the frame name, though, because it was really a tweak and not a wholesale change.

For 2002, we changed the name to help illustrate the dramatic change in the 2002 frame design. And thus was born the Q-Pro Carbon.

Geometry changes

As we stated earlier, in 2001 we introduced Command geometry. For 2002, we have tweaked that design slightly. Gary originally designed the Quantum Pro in the style of American criterium racers; a forward, aerodynamic position. However, the feedback we’ve gotten from racers is that they love the way the Quantum rides in long road stages. Except that this style of riding demands a more rearward position. So for 2002, we have moved the seat cluster rearward to accommodate the position preferred by stage racers. We added some top tube and slackened the seat tube angle. But nothing else changed, so those who prefer a forward position need only slide their saddle slightly further ahead on the seatpost clamp and they will have the 2001 Command position.

New Aeros 110GSM OCLV fork

Carbon fiber composite is used in a wide variety of applications, from jet airplane wings to car springs to prosthetic limbs. Of these, the bicycle frame is one of the most complicated shapes made. A jet fighter wing, although very large and under extremely high stress, is a simple shape. Most bicycle frame designs are of complicated shape with lots of surfaces joined by tight radius curves. This makes a bike frame, or fork, very hard to produce. The various surfaces must be in alignment and often have parts bonded to them, such as the dropouts, or fork tips.

The Klein Aeros fork has been on the Quantum Pro for quite a few years. It has proven itself to be quite robust, while extremely light weight. For 2002, the Aeros is made with a new process, of an even lighter material. The resulting fork is also used in the Trek model 5900 ridden by Lance Armstrong to his victory in the 2001 Tour de France.

OCLV = Optimum Compaction, Low Void

Trek named their carbon composite manufacturing process according to engineering terms describing the resultant laminate quality. Compaction refers to how close the fibers are in the finished part. Ideal, or optimum, compaction of the fibers yields a blend of about 65% fiber and 35% matrix. Any more matrix, and the weight goes up while reducing the strength. Any less matrix and the fibers may not be fully wetted. OCLV has Optimum Compaction.

If there are any air bubbles in the laminate, these create weak spots. These weak spots are called voids. Aircraft spec for carbon laminate is "low void", or under 2% voids. OCLV is typically even lower.

Carbon composite seatstays

While we were working on the front fork, we added carbon composite to the rear of the bike. With similar results, we were able to reduce the weight and smooth the ride. However, we kept the drivetrain rigidity of the Quantum Pro by maintaining the full Gradient aluminum main triangle and chainstays.

ZR9000 alloy

The new Q-Pro Carbon has a visible difference in the carbon stays. What you can't see is the incredible material revolution under the paint; Gary's new ZR9000 alloy. This incredible material allows a 15% reduction in weight while creating a 15% increase in strength. And unlike many high-strength alloys, ZR9000 actually increases the fatigue life of the frame. By a factor of almost 5! For more information on ZR9000, see "An Aluminum Alloy Specifically for Making Kleins" on pages 8-10.
The joy of being a "roadie"

Road cycling has grown in popularity in recent years. If those new roadies are like us, they enjoy a road bike for its light weight speed, and the ability to cover a lot of miles with relatively low fatigue. On a good road bike it's possible to ride such a bike over 100 miles in a day!

New riders and 'old' riders

There are several things we notice as we get older; we aren't as flexible, nor are we as strong. We also aren't as interested in 'hammering' all the time. Simply cruising on a bike has become a lot of fun. Instead of staring at the tire in front of us, we are looking at the scenery.

We've also noticed that new road riders aren't always comfortable in a true road-race position. This may be due to a lack of cycling experience or flexibility. In some cases even very experienced mountain bikers feel the road-race position is uncomfortable. So it may also be due to extended experience in the more upright position of a mountain biker.

Whatever the cause, some riders just aren't comfortable in a fully-tucked, aero, road-race position.

Mountain bikes are not ideal for road riding

Just because you don't want to 'lay-out' on the bike should not mean you have to ride a mountain bike. Mountain bikes are over-built for road riding, with sluggish tires and super strong but heavy frames.

Enter the hybrid

The solution for those wanting a more upright position for the road is a hybrid. By combining a more upright position with the frame and wheelset of a road bike, a hybrid allows a roadie to cruise in comfort and speed.

The problem with hybrids of the past is that they have generally been made with a lot of mountain bike influence. They were spec'd with heavy parts, and cheaper frames.

The solution

Klein has created the answer to the problem of those who like to ride fast but sit upright; the Quantum TT. This pocket rocket uses the same outstanding frame as the fully race worthy Klein Quantum. The only difference is the upright position and matching flat-bar controls.

The Quantum TT is light and lively, and uses such tricks as an aerodynamic Bontrager Wheelsystems wheelset. It has high-end Shimano road drivetrain.

Sizing the Quantum TT

You may notice that the Quantum TT does not come in as many frame sizes as the standard Quantum road bike. While you're looking at this, please notice that the Quantum TT actually comes in more sizes than a Klein Attitude.

Why the discrepancy? The bottom line is that the more bent-over you are, the smaller your 'fit window'. In a tucked position, small variations of position can create discomfort. As you become more upright, you can more easily tolerate position variation. And there is more personal variation as the
Improving the best

The Klein Attitude has earned a reputation over the years. That reputation if one of razor-sharp handling, and climbing like a scared cat. The exceptional performance of the Attitude is the result of Gary Klein's relentless pursuit of the perfect ride.

Gary rides in technical terrain that is quite mountainous, and often muddy. As a result, he designs his bikes to handle with agility, to be as light as possible, but still offering excellent frame rigidity and tons of tire clearance.

As you can probably see, these features are often at odds with one another. To be really light, you must use less material. Using less material usually means less frame rigidity. One way around that is to use shorter, straighter tubing, but that reduces tire clearance.

It's magic!

The key to achieving the ride of the Attitude is a complex story involving lots of miles, and a truly innovative approach to designing and making bikes. We have listed many of the individual features that go into a Klein in the section "Klein Details". What we didn't tell you there is that the combination of features found on a Klein Attitude cannot be found on any other bike frame. And that bit of magic is why no other bike rides like Klein.

Gary the Tinkerer

Gary just can't leave anything alone. In his mind, no bike will ever be satisfactory. Things can always be improved.

The Attitude has been around for a long time. During that time, there have been constant updates to its performance. Many of these have been "invisible". Often we haven't even told anyone we made the change. But it mattered to Gary, and he believes that it makes the bikes ride better.

New for 2002- New Attitude tubeset

This year, we have made several changes to the Attitude that you can see. The obvious one is a larger diameter top tube. This larger tubing makes the frame stiffer, while at the same time slightly lighter, but without sacrificing any strength. The change wasn't really necessary since the 2001 Attitude is plenty stiff. But Gary saw the new wave of longer-travel suspension forks as a stepping stone to a higher level of frame performance, and started tinkering again.

While he was at it, Gary changed the Attitude's cable routing. Instead of running the cables under the bottom bracket, the new 2002 model uses top-routed cables. This is a reflection of Shimano derailleur design, and an effort to keep shop mechanics happy through the use of similar parts on all Kleins (the full suspension Adept uses a top-routed front derailleur).

Not satisfied with any particular cable orientation on the outside of the top tube, Gary instead chose to use internal cable routing. The procedure used by Klein to put the cables inside the top tube is an expensive one. This isn't simply a set of holes drilled in the tube. It involves several different procedures to crate the dimples. And each of these procedures requires annealing and heat treating the tubing to achieve the mechanical properties necessary to form the aluminum.

But Gary likes the clean look of internal cables, and loves the fact that he's not snagging his shorts when he jumps off the saddle, nor is he gouging his shoulder when he has to carry his bike. Some would say that Gary's expectations of perfection show him as a little bit spoiled. Gary would say that when you've been able to ride the best bikes on the planet for over 25 years, you are definitely spoiled.

So spoil yourself- ride a new 2002 Attitude.
**What’s so hot about the Adept?**

- **Hardtail feel.** This is the result of the torsional and bending rigidity of the frame. This stiffness partly comes from the K*Link (Fig. 11) and the use of wide, axle type pivots. It is also the result of incorporating all the outstanding frame features you would expect on a Klein.

- **Supple suspension.** A near vertical axle path allows the rear wheel to easily move over even small stuff. There is minimal geometry change. The rebound is snappy such that the rider on a properly adjusted Adept does not really feel the suspension activating.

Meanwhile, the Adept uses a slightly falling shock compression rate which combines with the progressive nature of the air shock to yield a more linear suspension. This means you can use all the suspension when its needed, but the bike feels firm under normal pedaling.

A low leverage ratio lets the shock work at its best at low pressures. As an extra benefit, the low preload pressure means it’s a lot less work to pump up the rear shock.

- **Low weight.** If you know Klein, you know the weight of the frame went under careful scrutiny. Gary did it again!

- **Klein handling.** If you asked Gary what makes a Klein handle the way it does, you’d be here all day and night. He’d explain in precise detail that everything is important. There is no single thing that makes a Klein a Klein. Instead, it’s the perfect execution of every detail.

**Suspension design**

The Adept uses a low pivot simple swingarm. This type of design provides a fairly vertical axle path, good for feeling supple over smaller bumps. Its also simple; its reliance on large diameter, wide pivots means its durable and low maintenance. Klein technology means the pivot and linkage bushings are tightly sealed and permanently lubricated.

**Variations from a standard swingarm**

The difference between this bike and other simple swingarm designs is the K*Link. Joined to the frame and the swingarm with lengthy axles, the K*Link creates a rear structure that provides almost as much frame rigidity as an Attitude. Instead of asking a single pivot, or the shock, to control lateral and torsional flex in the rear end, the K*Link doubles the bike’s ability to do the job. The K*Link is the key to the hardtail-like steering control.

**Eliminating rear end flex**

The “disconnected” feel of a flexy rear end greatly reduces steering precision since the rear wheel isn’t running in plane with the rest of the bike. The K*Link design directly opposes twisting and bending forces applied by the rear wheel. This is a very effective design, using the pivots joining that link to the frame and swingarm to bolster the frame’s lateral rigidity.

With many suspension designs, all the torsion and flex from the rear wheel has to be controlled by a single pivot. Some designs rely on the rear shock, causing premature seal wear. Others use a collection of narrow pivots, all placed in the load path. The width of the outer bearing surfaces primarily determines the lateral stiffness of a pivot. The K*Link pivots ride on axles as wide as the main pivot of many designs.

**Chain tension**

With the Adept’s low pivot position, chain tension affecting the suspension is used to help the rider. In low gears with the chain on the inner ring, chain tension pulls the wheel downward for increased traction. In higher gears its possible for chain tension to compress the suspension, but pedal torque is low enough in these high gears that any suspension compression is imperceptible. In the middle ring, the pivot location is in line with the chain run, which makes the effect of chain tension almost negligible.

**Travel**

The Adept has 75mm of rear wheel travel. For a performance rider the Adept offers the perfect blend of shock absorption and pedaling efficiency. The performance rider simply doesn’t need more shock protection than this.
Frame re-alignment is not recommended

Aluminum and the aluminum parts of bicycles (like drop-outs) are not as ductile as steel. Attempting to make adjustments to a part by bending or twisting it poses a risk of breaking it. Re-adjustment of frame alignment is not recommended. If the frame has been damaged, send it to the Klein factory for repair.

Parts fits and torques

Tolerances for press fits and thread fits are critical. Pressing a part which is too large, or misaligned, may break the frame or part.

Lubricate threads

Be sure the rear derailleur and bottom bracket threads are clean and well greased before insertion. Start threads by hand, not with a wrench. For more information on grease applications, see Torque Specs and Fastener Prep.

Torque specs

Over-torquing a threaded fastener may ruin the threads or break the part. The torque specification for rear derailleur threads is 70-85 lb•in (6.8-9.6 NM). For water bottle mounting screws, CCD screws, or rear rack and fender mounting screws, the correct torque is 20-25 lb•in (2.3-2.8 NM). Do not tighten the front derailleur clamp bolt more than 20 lb•in (2.3 NM) to avoid damaging the derailleur or frame.

For more information on torque specifications, see Torque Specs and Fastener Prep, page 55.

Seatposts

The seat lug of a Klein is designed to accept seat posts with an outer diameter between 31.45 mm and 31.60 mm. The seatpost should be measured for conformity to this tolerance prior to installation because installation of a seatpost of incorrect size may damage the frame. Use of adequate lubrication to prevent seizing of the aluminum seatpost to the aluminum seat tube is very important.

Minimum seatpost insertion

A minimum of 4 inches (100 mm) of seatpost must be inserted in the frame. On some seatposts, the minimum insertion mark is determined by using a calculation of 2.5 x seatpost diameter. This does not result in sufficient seatpost insertion for Klein frames. If you are uncertain, measure the mark on the seatpost.

Do not clamp frame tubes

Avoid clamping Klein bicycle frames in repair stands or racks used to carry bikes on cars. Mechanical clamping devices have a great deal of leverage which can easily crush, dent, or in other ways damage a Klein bicycle’s lightweight Gradient tubing. With repair stands, clamp the seatpost. With bike racks, clamp the fork tips.

Care of paint

When cleaning frame parts, do not use solvents, harsh chemicals, or abrasive cleaners (including some waxes). Remove road film with a soft rag and a mild detergent and water solution. Use of industrial solvents for cleaning or paint removal may damage the paint. Also, some energy enhancing drinks may harm the paint.

Avoid excessive heat exposure to the frame or fork

Excessive heat, such as that used in powder coating, or any open flame, may damage the frame or its parts. Do not exceed 160° F. (71° C.) exposure to a Klein frame.

Paint removal

Removing paint from any frameset requires special techniques and great care. Harsh abrasives will remove frame material, possibly weakening the bicycle.

Frame modification

Never modify a Klein frameset in any way, including sanding, drilling, filing, or by any other technique. Modifying the frameset in any way will void the manufacturers warranty, and may be unsafe.
You already know: All bikes are not created equal

Would you buy a Box-Mart bike if it could save you one or two hundred dollars over a Pro shop bike with similar derailleurs? Most people know the Box-Mart bikes just don’t measure up in quality to those sold in a professional bike shop. It’s generally conceded they suffer from a combination of a lack of design experience, bargain-basement frame materials, and developing-nation craftsmanship.

A similar quality difference exists between bikes sold within that Pro shop. A Klein frame costs more than many of its competitors, and we think there is a difference in how our bikes ride. We truly believe that all our "extra" work isn’t extra; it’s just what it takes to create the best riding bikes on the planet. Our attention to detail, and willingness to do what it takes to make those details a reality, is the reason why "Nothing else ride like a Klein".

A great frame starts with great material

We almost wrote “tubes” instead of material. Most manufacturers start by buying tubsets from a tubing company. At Klein, we often design our own materials. We actually specify the material that is used to make our tubes. Examples include our new ZR9000 aluminum alloy, or the OCLV 110 used in the Aeros fork.

Once we have received the drawn tubes into the plant and inspected them for adherence to our strict quality standards, its time for us to roll up our sleeves and begin really manipulating some tubes.

The best example is our famous chainstays. These start at the bottom bracket as a large diameter, round section. The large diameter yields more weld cross-section for increased strength and stiffness. They quickly taper to a compact, square section which fits in the tight space between the tire and the chainrings. As we move just a short distance rearward, the chainstays flare back to a large round section, then ovalize slightly for increased heel clearance. Finally, they gradually taper to at their connection with the dropout. Through all these shapes and diameters, the wall thickness remains constant, sort of the opposite of butting and even harder to achieve. The constant wall makes the chainstay extremely strong, with no weak or thin spots.

Not only do we have extra expense in all these shapes, but the aluminum has to be annealed (softened) prior to each manipulation. This means we also have to run several extra heat treatment cycles. As you can imagine, all this handling adds cost.

If you look closely at a Klein, you'll notice that it has more tire clearance than just about any bike on the market, while you also get one of the stiffest rear triangles made. So there is no performance compromise, it just costs more.

To save money, our competitors compromise tire clearance for frame stiffness, hoping you won't notice until you get bogged down in the mud, at which time you already own the bike.

Another example of our attention to detail is our frame "dimples". We take a Gradient tube, which is already shaped on the outside and with tapered and varied wall thickness, and anneal it. Then we add the dimples, drill the cable holes, and re-heat-treat. While its easy to appreciate the clean look of hidden cables, our dimples actually make the frame stronger with a more comfortable ride. Again, you may ask "Is it worth the expense?". It is if you want a stronger, lighter, better riding bike.

Other "extras" that add cost include our void free welds. With the long, fillet-looking welds, we get better stress distribution near the critical frame joints. So we can use lighter tubing. We even developed expensive machines that tap and/or face both ends of the bottom bracket or head tube simultaneously, so that we maintain exact concentricity.

A better paint job may not be faster.....

Although it may not effect the ride, our special paint techniques are the icing on the cake. We could use decals like almost all other bikes. But with the pride of creating the best riding bike comes a need to make a statement. We want our bikes to LOOK as good as they RIDE. So again, we go to extra effort, using a process called debossing.

A frame is painted with a base coat. Most bikes get a color coat right away to save time, but our are allowed to completely dry. After the base coat dries, we add decals, and put a color coat over both. Then with careful timing we hand-peel the decals, exposing the base paint. If the color coat is wet, or too dry, debossing won't work. Then a clear coat is applied over the whole frame to give it that deep, lustrous color that lets everyone know you're riding the best bike in the world; Klein.
Bontrager Wheelsystems wheels set a new standard in wheel performance. Bontrager Wheelsystems wheels are light, fast, and rock solid, with a unique set of application-specific features. Since different types of riding place different demands on wheels, Bontrager Wheelsystems applies the features to each wheelset which will optimize its performance for that use. In other words, each wheelset draws on the best specific set of the following possible features: paired spoking, OSB (Offset Spoke Bed), front-or-rear specific rims, top quality spokes (aero in some applications), and special hub designs.

Engineered wheels

Bontrager Wheelsystems wheels are highly engineered; every aspect of wheel performance has been considered, and redesigned when necessary. An extensive battery of tests has proven these to be truly outstanding products in aerodynamics, low moment of inertia, and durability. Since we proudly list the weights, it's easy to see the Bontrager advantage in this parameter. But with Keith Bontrager, durability is always a characteristic of paramount importance. These wheels are no exception. The battery of tests which every Bontrager wheel design must pass is truly astonishing.

As an example, one torture test involves placing 300 pounds on the axle of a wheel, and rolling over fixed wooden 2x4s at 30 MPH. Don't try this at home! This test regularly destroys many of our competitors wheels before they meet our minimum standards. At the same time, we insist that all Bontrager Wheelsystems wheels exceed them.

The key to durable wheels

The most important aspect of wheel building is achieving even spoke tension, within a range of acceptable tension. Certainly some of the responsibility here lies on the careful hand-finishing applied to all Bontrager Wheelsystems wheels. But even the best trained hands can't achieve consistent, even spoke tension if the wheel hasn't been designed properly.

Design review

When engineering wheels, every aspect of the wheel and its components must be considered as a group. Rim design effects lateral and radial stiffness, spoke bed strength, and in extreme cases impact resistance. Spokes must be selected with the right strength and elongation. Hub design must provide support for the spoke head, and flange width effects lateral stability. All the features must match up exactly to optimize the design's strength-to-weight ratio.

The missing factor

On any bike, the rear wheel sees more stress than the front wheel. The rear wheel supports a greater percentage of the rider's weight. The rear wheel must accommodate the freewheel or cassette, yet center the rim over the ends of the axle. And while the front wheel can rotate during side loading or deflection, the rear wheel is trapped between the rigid chainstays. In riding, this can greatly increase side-loading of the wheel.

Over the years, many approaches to increased rear wheel strength have been taken. Rather than attempt to review all those here, we'll simply present the goal of the Bontrager rear wheel; create the best possible balance of spoke tension from the drive side to the non-drive side of the rear wheel. Forget bracing angles, or distributing the pulling load over more spokes. As we said earlier, the greatest source of wheel failure is uneven spoke tensions. Since the inherent design of a multi-speed rear wheel creates a large difference in tension between left and right sides of the wheel, the best way to create a durable structure is to minimize this difference. Further, if a spoke is at lower tension than its neighbors, it can't effectively apply force to the rim.

Bontrager Wheelsystems rear wheels employ OSB (Offset Spoke Bed) rims and special hub designs with a more inboard left flange spacing. These features allow an increase in the left-side spoke tension. The higher left side tension allows the left spokes to apply torque transfer to the rim. They also provide increased strength through reduced lateral wheel flex. In other words, Bontrager Wheelsystems wheels are more efficient.

Bontrager wheels create a more evenly-tensioned structure, and thereby reduce the overall stress on the individual components. The result is that Bontrager Wheelsystems wheels offer unmatched strength and durability.

Bontrager Wheels systems stay true longer

As your bike rolls down the road, your wheels are loaded with your body weight as they turn. As they do, the point at which the road resists the force of your body weight is moving on the wheel. This moving force creates a change in spoke tension such that every spoke on the wheel is seeing a loose-tight-loose-tight-loose-tight cycle. This cycle creates fatigue in the spokes, which will eventually cause them to fail. In some cases, fatigue can even cause a rim to fail. The greater the difference in spoke tension within the wheel, the larger the variations in tension through this cycle, and the greater the fatigue on the wheel.

More immediately, long before parts fail due to fatigue, the wheel may come out of true. As the tension is removed from a spoke, the nipple can more easily turn on its threads. This results in you spending more time working on your bike, or having it serviced. With Bontrager Wheelsystem wheels, the design creates more even tensioning. Maintenance is therefore at a minimum.

The keys to a perfect road wheel

As we said earlier, Bontrager Wheelsystems employ a set of specific features to achieve their high level of performance. All wheels benefit from low weight, durability, and low maintenance.
With road wheels, aerodynamics become very important due to the higher average speeds seen on pavement. One of the major influences on wheel aerodynamics is spokes. Many Bontrager road wheels use aero, or bladed, spokes to reduce wind drag. They also use reduced spoke counts, relying on Paired Spoke Technology to maintain high wheel strength with fewer spokes.

On a bike, the front wheel sees the most wind resistance because it is the leading edge of the bike. The rear wheel is "drafting the seat tube", and is in much more turbulent air. For this reason, Bontrager road front wheels use a deeper, more aerodynamic rim than the rear wheel.

**Mountain bike wheels have different needs**

While road bikes benefit from improved aerodynamics, mountain bikes place a greater need on wheel durability and rigidity. They also sometimes require special configurations, like the ability to accept a disc brake rotor. Again, Bontrager Wheelsystems mountain bike wheels select those features which will best create the ultimate structure.

With disc-specific wheels, there is no need for a flat rim sidewall. This allows optimization of the rim shape to reduce weight. Placing a rotor on the front wheel creates an asymmetric spoke configuration that benefits from OSB (Offset Spoke Bed), thereby reducing the required dishing and providing more balanced spoke tension from left to right side of the wheel. Disc wheels also used crossed spokes, to efficiently transfer disc brake forces to the rim.

With rim brakes, Bontrager Wheelsystems incorporate tall sidewalls so that brake adjustment is easier, and pad wear has less effect on proper adjustment; taller sidewalls provide increased surface for the brake pad to mate to.

Like with Bontrager road wheels, Bontrager mountain wheels focus on balancing spoke tensions on the drive and non-drive side of the wheel. To do this, they employ OSB (Offset Spoke Bed) rims and special hub designs with modified flange spacing. These features greatly reduce the tension differentials from side to side, creating a stronger, more durable structure. The higher left side tensions allow more torque transfer to the left side drive spokes. They also provide increased strength through reduced lateral wheel flex. In other words, Bontrager Wheelsystems mountain wheels are stronger.

**Truing Bontrager Wheelsystems wheels**

Most Bontrager wheels employ standard, externally adjustable spoke nipples. The only exceptions are the Bontrager X-Lite Carbon Road wheels, and the Bontrager X-Lite Aero road wheels where a small aerodynamic benefit can make the difference between winning and losing a race.

Bontrager Road wheels use PST (Paired Spoke Technology) which require a slightly different technique to true. In many respects, truing Bontrager Wheelsystems wheels with PST is just like truing a conventionally spoked wheel. Each spoke has both a vertical and lateral component to its pulling force. As you tighten a spoke, it pulls radially in towards the hub, and laterally out towards the hub flange.

The difference is that on a Bontrager wheel with PST, the lateral force is directly opposed by its 'partner', the spoke adjacent to it. As the partner reacts to your tightening of a spoke, there is no further lateral force applied to the rim. Contrast that to a conventionally spoked wheel where each spoke has two 'partners'. As you tighten one spoke, it effects the tension, and thus the spatial position, of the two partners. This in turn effects the next outward pair, and so on.

When truing Bontrager Wheelsystems road wheels, PST gives you more control over both vertical and lateral rim deviations. If the rim is slightly out of true but very round, you can loosen one partner and tighten the other. The rim moves laterally, but not up or down. And since no other spokes are directly affected, you're done.

**Vertical deviations**

With wheels built in our factory, the tolerance allowed for vertical deviation is 0.5mm. A 23c tire with 120 PSI will exhibit more out-of-roundness than this.

Our wheel builders use a vellum, a highly sensitive truing stand that uses dial indicators driven by wheels pressing on the rim. When 0.5mm passes by the indicators on the vellum, the needles move about an inch. What looks like a mountain on the vellum will be totally missed by the rider, even at high tire pressures on smooth pavement. With an egg-shaped wheel where 0.5mm height change occurs over 1/2 of the wheel rotation, the out-of-roundness may be invisible with a normal truing stand. If that same 0.5mm deviation occurs in a short rim section, it's very visible to the naked eye.

With Bontrager Wheelsystems, the same 0.5mm vertical tolerance is allowed, but instead of an egg shaped wheel it can show up over a very short section of the rim. In either case, the rider will not feel it, nor will it effect the ride of the bike. Consider the much greater magnitudes in the out-of-roundness of a wheel. The tire will be out of round by 1-2mm on a 23c tire, more as the casing gets bigger. A rider sitting on the bike with that same 23c tire at 110PSI will compress the tire by another 2-3mm. And unless your roads are a lot better than here in Wisconsin, the road surfaces often have 5, 10, and even 20mm variation.

A note about the "little marks" on the rims

On 2002 Bontrager rims there is a small spherical indentation in the braking surface of the rim. This isn't a blemish, it's a wear indicator. If the braking surface has worn so that the indicator is no longer visible, have your dealer replace the rim.

**Technical Specifications**


**Tubeless Compatible Technology**

**Snakebite**

One of the more common mechanical problems encountered by a rider on a mountain bike ride is the pinch flat. With their tire pressure set on the soft side to enhance traction, the rider runs over a sharp object, like a rock. The soft tire is compressed between the rock and the rim, another hard spot. Caught in the middle of this squeeze play is the tire and the lowly inner tube, made of soft rubber. The tire can resist the compression because it is fairly thick, and has reinforcing threads running through it. The poor inner tube has nothing. Under pressure, the inner tube rubber separates and gets treated to the mountain bikers’ nemesis: snakebite, denoted by a pair of matched holes in the inner tube.

**A cure for snakebite**

Until recently, the only cure for snakebite was to increase the air pressure in the tire. Unfortunately, this solution causes its own problem; reduced traction. To solve this problem, a consortium of rim and tire builders came up with a novel approach; why not eliminate the tube? Following this path they came up with a design using a dedicated tire to seal to a dedicated rim and hold air without a tube, dubbed UST.

**The downside of UST**

The UST ‘solution’ has a host of its own problems. First, its very expensive. The key to UST is a rim without spoke holes through its outer wall. This design requires a special method of rim manufacturing and spoke installation. Second, this special wheel doesn’t use conventional spokes, so to get UST benefits the rider has to buy an entire wheel. Third, a UST rim will not work with a standard tire. And lastly, there is a very limited selection of tires and tread patterns that will fit this special rim.

**A second opinion**

We considered the pros and cons of UST tubeless technology and saw that there was room for improvement. By finding a different method of containing the air, we were able to use conventional wheel building practices. Not only does this make it less expensive to buy into the system, it also means the wheels are fully serviceable at your local dealer; a real plus for the rider. Second, our rim design is compatible with standard mountain bike tires, given that the rider use an inner tube. With both UST and our Tubeless Compatible system, going tubeless requires a special tire that has a sealing layer on the inside of its casing to prevent the air from simply rushing out. Conventional tires don’t have this layer. But again, you can use a conventional tire on our tubeless compatible rims, you just have to use a tube. In addition, with our system you can use the UST tubeless tires.

**How did we do it?**

The key to our Tubeless Compatible system is a special rim and its mated rim strip. This rim strip is made of a thermoplastic rubber material, so its impervious to air. Installed correctly in the special mated rim, it seals tightly to prevent air escaping through the spoke holes. The rim’s hook allows greater contact with the tubeless tire’s smooth, enlarged bead so these two surfaces also seal up tight. The inside of the tubeless tire has a special coating to prevent air from escaping through the tire casing. When these features are all in order, no tube is needed. Just install a special presta valve stem into the rim, and inflate.

**Does the system absolutely eliminate air leakage?**

Have you ever noticed that you occasionally have to pump up your tires (well, really its your tubes), even if they don’t have a puncture? In a similar fashion, a properly mounted tubeless tire can ‘bleed’ air. We expect that this will amount to about 4PSI (1/4 ATM) per day.

For display purposes, 2002 complete bikes with tubeless tires will include an installed inner tube. Since inner tubes have a slower bleed rate, the store won’t have lots of bikes sitting on the sales floor with soft tires.

**What if I run over a nail with tubeless tires?**

A tubeless tire functions like a tire with a tube in it. Its just that the tire holds the air, not the tube. So if you run over a large, sharp object that can penetrate the tire casing, its will probably flat the tire just like with an inner tube.

Also like an inner tube, you can probably patch the hole (from the inside of the tire). The difficulty lies in determining where a tire is punctured. An inner tube is basically fully enclosed. A tubeless tire is not. If the source of the air leak is not immediately obvious, you may have a problem getting the tire inflated enough to locate the puncture. However, if you puncture out on the trail its an easy matter to simply remove the special tubeless valve stem and install a tube.

**That’s not that bad. Anything else that could be considered a down side?**

To inflate a tubeless tire, it must be in contact with the rim, tight enough to make full contact with the rim when at the bottom of the rim well. So the tires have to fit on the rim a little tighter. This makes them somewhat harder to install. The good side of this is that it does not take a compressor to initially seat the tire beads. A good hand pump will do. Or an air cartridge.

With a tire that fits this snug, you might not be able to install it barehanded. If you choose to use tire levers for installation or removal, its important that you do not damage the rim or abrade the tire bead. If either surface is damaged, the roughened surface will likely allow a greater rate of air bleed from the mounted tire.
So you already know Kleins ride great, but were looking for something a little more, uh, exclusive?

Don’t settle for a unique bike that rides less than perfect. Get a custom Klein and you’ll have it all.

So what makes a mass produced Klein unique?

If it’s a look you want, the Klein Custom program lets you pick from 25 different color and graphics packages, including ‘glow in the dark’ paint.

"Only Gary has the experience to blend all the Klein frame features to make a bike ride like a Klein."

‘Graphics’, please.

You may wonder why we say ‘graphics’ and not ‘decals’. Klein graphics are painted on in what we call ‘debossing’. There are NO decals. The custom price includes your choice of custom lettering featuring your name, team, or club affiliations. You can even add Gary’s signature. Again, its NOT a decal.

Which colors are available?

There are 25 colors, which include all stock 2002 colors. For those willing to pay a touch more, the artisans in the Klein custom shop will apply one of several choice Klein ‘memorabilia’ colors from the past, like Nightstorm, or Klein Team graphics.

Can I design my own frame?

There are many things that make a Klein a Klein. One of them is Gary’s proven geometry. While we’re willing to recognize that some people really do know a lot about geometry, those same people will agree that its more than a list of angles that makes a bike ride the way it does. Only Gary has the experience to blend all the Klein frame features to make a bike ride like a Klein.

However, when Klein was a smaller frame shop, Gary spent a lot of time doing just that; designing custom frames for people who either weren’t satisfied with “off the shelf” or couldn’t get comfortably fit. Gary knows the standard size offering misses some of the taller and shorter folks. Unfortunately he’s simply too busy these days in R&D to build one-offs. So within the custom program are frame sizes not available as an offering in standard models, like a 64cm road bike frame.

So exactly which bikes are available in the custom program for 2002?

Q-Pro Carbon
frame and fork

Quantum Race
frame and fork

Attitude Race
frame only

Adept Pro
frame, with Fox Float RC rear shock or Cane Creek Cloud 9 rear shock

How long does it take to get a custom Klein?

We are committed to meeting a schedule of 30 day delivery to the dealer from receipt of an order. Considering shipping can take over a week, we hope that’s quick enough!

Need more info?

How much does it cost? Want to see exactly what those custom colors look like? Or you don’t care, you’re totally sold and want an order form? For further information, contact your dealer, or cybersurf to www.kleinbikes.com to get the latest.

"The Klein Custom program lets you pick from 25 different color and graphics packages."

"We are committed to meeting a schedule of 30 day delivery."
Rider Profile

This rider is more likely an all-round performance oriented rider of all terrains and technical difficulties. They may also be a racer looking for a technical advantage.

The Adept is a singletrack enthusiasts dream. Its quick, precise, and agile. It feels like a hardtail, so it takes zero time for a rider to learn how to ride it. But a rider can go all day with less fatigue, because the suspension takes the hard edges off the terrain.

The excellent handling is largely thanks to frame rigidity, and having a very neutral suspension design. And of course having the responsiveness of an Attitude doesn’t hurt.

Klein Feature List:
(for more information, see Klein Details,
K*Link
Reinforced Head tube/Down tube J uction
Gradient Tubing
Large Diameter Frame Tubing
Internal cable routing
Klein Heat Treating
Gradient Chainstays (carbon fiber on Pro)
Aerospace Grade Aluminum (ZR9000)
Void-Free Welds
The Finest Paint J obs
The Lightest Frames that Money Can Buy

Adept Frame Specs

<table>
<thead>
<tr>
<th>Frame sizes</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head angle</td>
<td>70.8</td>
<td>71.3</td>
<td>71.4</td>
<td>71.4</td>
</tr>
<tr>
<td>Seat angle</td>
<td>73.5</td>
<td>73.5</td>
<td>73.5</td>
<td>73.5</td>
</tr>
<tr>
<td>Standover</td>
<td>701</td>
<td>708</td>
<td>727</td>
<td>750</td>
</tr>
<tr>
<td>Seat tube</td>
<td>395</td>
<td>445</td>
<td>490</td>
<td>535</td>
</tr>
<tr>
<td>Head tube</td>
<td>90</td>
<td>105</td>
<td>125</td>
<td>165</td>
</tr>
<tr>
<td>Eff top tube</td>
<td>575</td>
<td>596</td>
<td>612</td>
<td>628</td>
</tr>
<tr>
<td>Chainstays</td>
<td>415</td>
<td>415</td>
<td>415</td>
<td>415</td>
</tr>
<tr>
<td>BB height</td>
<td>304</td>
<td>304</td>
<td>304</td>
<td>304</td>
</tr>
<tr>
<td>Offset</td>
<td>38.1</td>
<td>38.1</td>
<td>38.1</td>
<td>38.1</td>
</tr>
<tr>
<td>Trail</td>
<td>77</td>
<td>73</td>
<td>73</td>
<td>73</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>1047</td>
<td>1063</td>
<td>1079</td>
<td>1096</td>
</tr>
</tbody>
</table>

New for 2002

Carbon fiber composite seatstays and chainstays (Adept Pro only)

Mechanic’s Specs and Notes

Seatpost diameter 31.6mm
Seatclamp diameter 36.4mm
Headset size 25.4/34.0/30.0
Fork length 451mm
Front derailleur High band clamp (only)
Top pull, 34.9mm/ 1 3/8”
Bottom bracket 73mm
Shock length 6.5”
Shock eye width 1/2 and 7/8”
Shock eye ID 6mm at frame,
15.08mm at link axle
Shock stroke 1.5”
Rear wheel travel 75mm
Rear hub OLD 135mm
Cable stops 3 cables, 2 internal (rear brake housing is fully closed, and stops are adaptable to disc brake hydraulic hose)
Disc brake mount International type
Adapter required

Bottle mounts 2 frame
Rack mounts No

Parts list

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>K*Link</td>
<td>210897</td>
</tr>
<tr>
<td>Pivot axle, main</td>
<td>200110</td>
</tr>
<tr>
<td>Pivot axle, link top or bottom</td>
<td>200109</td>
</tr>
<tr>
<td>Link bushing</td>
<td>200092</td>
</tr>
<tr>
<td>Main pivot bushing, ’top hat’</td>
<td>200093</td>
</tr>
<tr>
<td>Main pivot bushing, cylinder</td>
<td>200091</td>
</tr>
<tr>
<td>Bolt, pivot axle (all)</td>
<td>990943</td>
</tr>
<tr>
<td>Seatpost clamp</td>
<td>970605</td>
</tr>
<tr>
<td>Replaceable derailleur hanger</td>
<td>980116</td>
</tr>
<tr>
<td>Disc brake adapter</td>
<td>210648</td>
</tr>
</tbody>
</table>
Seatposts
Adepts are designed to accept 31.6mm seat posts with a tolerance of 31.45mm to 31.60mm outer diameter. Measure the seatpost for conformity to this tolerance prior to installation. The seatpost should be lubricated with a thin layer of grease to prevent it from seizing in the frameset.

Bottom Bracket
Be sure bottom bracket threads are clean and well greased before insertion. Failure to do so may cause galling of the threads, especially when inserting into an aluminum bottom bracket shell.

Front derailleur
The Adept frame will only fit high band clamp, top pull front derailleur. 'Top Swing' type derailleurs will not allow correct positioning due to interference with the swingarm pivot.

International disc brake mount
The Adept does not use MicroDrops. The MicroDrop design is not compatible with the international standard for disc brake mounts. With this new brake mount, the disc brake is positioned such that under hard braking loads with a loose rear wheel quick release, the axle could move out of the MicroDrop. With a conventional dropout, the braking force of a disc brake actually moves the axle firmly into the dropout.

Dual crown suspension forks
Dual crown, or triple clamp, suspension forks put additional stress on a bike frame applied by extra length and the extra stiffness. For this reason, triple clamp forks should not be put on any Klein other than the ‘98 and newer dual suspension frames.

Fitting the Adept
To best fit the Adept frames, start with our recommendations for overall body height. Once you’ve found the bike which most closely gives the desired fit, check that the standover is at least one inch, and preferably slightly more. Then you can adjust the bar height using the spacers, and adjust the saddle position. Remember that the relationship between the handlebars and the saddle will change when the suspension sags. Also the saddle angle will change, since the rear sags more than the front. To achieve a flat saddle while riding, set the saddle tilt slightly nose down so that the sag will level the saddle.

Adept suspension setup
Proper suspension set-up is critical to getting the performance advantage offered by the Adept. The best way to measure the set-up is through shock sag, but a quick alternative that will get you close is to simply use body weight as a guide.

The correct sag, measured at the shock shaft, is about 5-8mm of compression when the rider sits quietly in the saddle. This can be measured by using the O-ring on the shock as a marker. With the rider on the bike in a normal position, move the O-ring against the shock body. Then have the rider ease themselves off the bike (without activating the suspension). Measure the gap between the shock body and O-ring.

The alternate method, and usually pretty close, is by body weight. Simply follow the chart below and inflate the shock. Remember that this is for the stock shock. A different shock, due to varying design, may require different pressures to achieve a similar effect. Also remember that with the negative spring in a Fox shock, compressing the shock allows some of the main air chamber to equalize with the negative spring. If you change the preload by more than about 20PSI (1.25 ATM) you should do it in two stages. First, set the preload. Then, get on the bike and compress the shock a few times. Then reset the preload.

<table>
<thead>
<tr>
<th>Body Weight/LBS</th>
<th>Preload 75 PSI</th>
<th>Body Weight/KG</th>
<th>Preload 5.2 ATM</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>50</td>
<td>110</td>
<td>5.7</td>
</tr>
<tr>
<td>120</td>
<td>55</td>
<td>120</td>
<td>6.2</td>
</tr>
<tr>
<td>130</td>
<td>60</td>
<td>130</td>
<td>6.7</td>
</tr>
<tr>
<td>140</td>
<td>65</td>
<td>140</td>
<td>7.3</td>
</tr>
<tr>
<td>150</td>
<td>70</td>
<td>150</td>
<td>8.2</td>
</tr>
<tr>
<td>160</td>
<td>75</td>
<td>160</td>
<td>8.7</td>
</tr>
<tr>
<td>170</td>
<td>80</td>
<td>170</td>
<td>9.2</td>
</tr>
<tr>
<td>180</td>
<td>85</td>
<td>180</td>
<td>9.8</td>
</tr>
<tr>
<td>190</td>
<td>90</td>
<td>190</td>
<td>10.3</td>
</tr>
<tr>
<td>200</td>
<td>95</td>
<td>200</td>
<td>10.9</td>
</tr>
<tr>
<td>210</td>
<td>100</td>
<td>210</td>
<td>11.4</td>
</tr>
<tr>
<td>220</td>
<td>105</td>
<td>220</td>
<td>11.9</td>
</tr>
<tr>
<td>230</td>
<td>110</td>
<td>230</td>
<td>12.4</td>
</tr>
<tr>
<td>240</td>
<td>115</td>
<td>240</td>
<td></td>
</tr>
</tbody>
</table>

31
**Adept Pro**

**FRAMESET**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAIN TUBES</td>
<td>Klein Gradient aluminum</td>
</tr>
<tr>
<td>STAYS</td>
<td>Carbon fiber composite</td>
</tr>
<tr>
<td>FORK</td>
<td>Fox F80 RLC</td>
</tr>
<tr>
<td>REAR SHOCK</td>
<td>Fox Float RC, air/oil, adj. rebound, lockout lever</td>
</tr>
</tbody>
</table>

**CONTROLS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>HANDLEBAR</td>
<td>Bontrager Race Lite</td>
</tr>
<tr>
<td>STEM</td>
<td>Bontrager Race Lite</td>
</tr>
<tr>
<td>SHIFT LEVERS</td>
<td>Shimano XTR RapidFire SL</td>
</tr>
<tr>
<td>BRAKE LEVERS</td>
<td>Bontrager Ergo</td>
</tr>
</tbody>
</table>

**DRIVETRAIN**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT DERRAUL</td>
<td>Shimano XTR</td>
</tr>
<tr>
<td>RR DERRAILLEUR</td>
<td>Shimano XTR SGS</td>
</tr>
<tr>
<td>CRANKSET</td>
<td>Shimano XTR 46/34/24</td>
</tr>
<tr>
<td>BB</td>
<td>Shimano XTR, cartridge</td>
</tr>
<tr>
<td>CHAIN</td>
<td>Shimano Dura-Ace</td>
</tr>
<tr>
<td>CASSETTE</td>
<td>Shimano XTR 12-34, 9spd</td>
</tr>
</tbody>
</table>

**GEARING**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR DERAILLEUR</td>
<td>Shimano XTR SGS</td>
</tr>
<tr>
<td>CRANKSET</td>
<td>Shimano XTR 46/34/24</td>
</tr>
<tr>
<td>BB</td>
<td>Shimano XTR, cartridge</td>
</tr>
<tr>
<td>CHAIN</td>
<td>Shimano Dura-Ace</td>
</tr>
<tr>
<td>CASSETTE</td>
<td>Shimano XTR 12-34, 9spd</td>
</tr>
</tbody>
</table>

**OTHER**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>SADDLE</td>
<td>Bontrager Race Lite, CrMo/leather</td>
</tr>
<tr>
<td>BRAKES</td>
<td>Avid Single Digit Ti, linear pull</td>
</tr>
<tr>
<td>PEDALS</td>
<td>Time ATAC Carbon, clipless</td>
</tr>
<tr>
<td>SEAT BINDER</td>
<td>Alloy w/integral QR</td>
</tr>
<tr>
<td>ADDITIONALS</td>
<td>2 water bottle mounts, Wrench Force shock pump</td>
</tr>
</tbody>
</table>

**COLORS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Color</td>
<td>Silver Cloud • Black Deboss • New Race Scheme fork</td>
</tr>
</tbody>
</table>

**FIT**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Size</td>
<td>Inches</td>
</tr>
<tr>
<td>Rider height</td>
<td>67 70 72 76</td>
</tr>
<tr>
<td>Handlebar Width, mm</td>
<td>600 600 600 600</td>
</tr>
<tr>
<td>Stem Length, mm</td>
<td>105 120 120 135</td>
</tr>
<tr>
<td>Crank Length, mm</td>
<td>175 175 175 175</td>
</tr>
<tr>
<td>Seatpost Length, mm</td>
<td>300 390 390 390</td>
</tr>
<tr>
<td>Steerer Length, mm</td>
<td>177.6 192.6 212.6 252.6</td>
</tr>
</tbody>
</table>

**BIKE WEIGHT**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIKE WEIGHT</td>
<td>25.1 lb. 11.4 kg.</td>
</tr>
</tbody>
</table>
**Adept Race**

**Key features:**
- Rider: Cross country rider or racer
- Frameset: Klein ZR9000 Gradient tubeset- light and strong
- K*Link suspension- "invisible" plush travel

**WHEELSET**
- FRONT WHEEL: Bontrager Race Disc, 28°
  - E.R.D., mm: 530
  - Rim strip: Velox 22mm
- REAR WHEEL: Bontrager Race Disc, 28°
  - E.R.D., mm: 530
  - Rim strip: Velox 22mm
- SPOKES: DT 14/15G butted stainless, alloy nipples
  - Front: 264/266, 3s
  - Rear: 264/265, 3s

**BIKE WEIGHT**
- 28.3 lb.
- 12.9 kg.

**Key features:**
- Rider: Cross country rider or racer
- Frameset: Klein ZR9000 Gradient tubeset- light and strong
- K*Link suspension- "invisible" plush travel

**WHEELSET**
- FRONT WHEEL: Bontrager Race ATB, tubeless compatible, 24°
  - E.R.D., mm: 539
  - Rim strip: Tubed
- FRONT TIRE: Bontrager Super-X, folding
  - Tire size: 49/48
- REAR WHEEL: Bontrager Race ATB, tubeless compatible, 28°
  - E.R.D., mm: 539
  - Rim strip: Tubed, asymmetric
- REAR TIRE: Bontrager Super-X, folding
  - Tire size: 49/48
- SPOKES: DT 14/15G butted stainless, alloy nipples
  - Front: 251, Radius
  - Rear: 265/267, 3s

**COLORS**
- Caribbean Reef • Silver Deboss • Silver fork

**FIT**

<table>
<thead>
<tr>
<th>Frame</th>
<th>Size</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rider height</td>
<td><strong>Inches</strong></td>
<td>68</td>
<td>71</td>
<td>73</td>
<td>76</td>
</tr>
<tr>
<td><strong>Cm</strong></td>
<td>172</td>
<td>180</td>
<td>184</td>
<td>194</td>
<td></td>
</tr>
<tr>
<td>Handlebar</td>
<td>Width, mm</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Stem</td>
<td>Length, mm</td>
<td>105</td>
<td>120</td>
<td>120</td>
<td>135</td>
</tr>
<tr>
<td><strong>Angle</strong></td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Crank</td>
<td>Length, mm</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td>175</td>
</tr>
<tr>
<td>Seatpost</td>
<td>Length, mm</td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>Steerer</td>
<td>Length, mm</td>
<td>179.0</td>
<td>194.0</td>
<td>214.0</td>
<td>254.0</td>
</tr>
</tbody>
</table>
The Adept Comp model features a lightweight and strong ZR9000 Gradient tubeset with a 2.50 kg frame weight. The Manitou Black Comp fork offers adjustable travel and excellent steering rigidity. The Bontrager Select wheelset includes low spoke count for low weight and Offset Spoke Bed (OSB) for rear wheel strength. The Shimano Deore LX drivetrain provides versatile gearing options. The bike comes in various colors and fits for riders of different heights.

### Key features:

**Rider:** Cross country rider

**Frameset**
- Klein ZR9000 Gradient tubeset- light and strong
- K*Link suspension- "invisible" plush travel

**Wheelset**
- Bontrager Select- low spoke count for low weight,
Offset Spoke Bed (OSB) for rear wheel strength

**Components**
- Manitou Black Comp fork- adjustable travel for wide variety of conditions, excellent steering rigidity
- Shimano XT/LX mix- tough enough for racing

---

### Fit

<table>
<thead>
<tr>
<th>Frame Size</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rider height (Inches)</td>
<td>68</td>
<td>71</td>
<td>73</td>
<td>77</td>
</tr>
<tr>
<td>Handlebar Width (mm)</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Stem Length (mm)</td>
<td>105</td>
<td>120</td>
<td>120</td>
<td>135</td>
</tr>
<tr>
<td>Crank Length (mm)</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td>175</td>
</tr>
<tr>
<td>Seatpost Length (mm)</td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>Steerer Length (mm)</td>
<td>175.2</td>
<td>190.2</td>
<td>210.2</td>
<td>250.2</td>
</tr>
</tbody>
</table>

---

### Gearing

<table>
<thead>
<tr>
<th>Speed</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chain</td>
<td>22</td>
<td>32</td>
<td>44</td>
<td>11</td>
<td>52</td>
<td>76</td>
<td>105</td>
<td>12</td>
<td>48</td>
<td>70</td>
</tr>
<tr>
<td>Chain</td>
<td>14</td>
<td>41</td>
<td>60</td>
<td>82</td>
<td>16</td>
<td>36</td>
<td>52</td>
<td>72</td>
<td>18</td>
<td>32</td>
</tr>
<tr>
<td>Chain</td>
<td>21</td>
<td>27</td>
<td>40</td>
<td>55</td>
<td>24</td>
<td>24</td>
<td>35</td>
<td>48</td>
<td>28</td>
<td>21</td>
</tr>
<tr>
<td>Chain</td>
<td>32</td>
<td>18</td>
<td>30</td>
<td>41</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>36</td>
</tr>
</tbody>
</table>

---

### Bike Weight

28.5 lb.
13.0 kg.
Rider Profile

With the same precise handling as the Adept, the Attitude is a great singletrack machine, and its low weight makes it easy for riders to handle technical terrain.

Klein Feature List:
(for more information, see Klein Details,
Reinforced Head tube/Down tube Junction
Internal Cable Routing
Gradient Tubing
Large Diameter Frame Tubing
Gradient Seat Tube
Klein Seatstays
Klein Heat Treating
Aerospace Grade Tubing (ZR9000)
Gradient Chainstays
Void-Free Welds
The Finest Paint Jobs
The Lightest Frames that Money Can Buy

International disc brake mount

The 2002 Attitude does not use MicroDrops. The MicroDrop design is not compatible with the international standard for disc brake mounts. With this new brake mount, the disc brake is positioned such that under hard braking loads with a loose rear wheel quick release, the axle could move out of the MicroDrop. With a conventional dropout, the braking force or a disc brake actually moves the axle firmly into the dropout.

New for 2002
Larger diameter top tube
Top-routed shift cables
External rear brake housing routing, easily adapted for hydraulic disc line
International disc brake mount

Mechanic's Specs and Notes
Seatpost diameter 31.6mm
Seatclamp diameter 36.4mm
Headset size 25.4/34.0/30.0
Fork length 451mm
Front derailleur Top pull
Bottom bracket 73mm
Rear hub OLD 135mm
Cable stops 3 cables, 2 internal (rear brake housing is fully closed, and stops are adaptable to disc brake hydraulic hose)
Disc brake mount International type
Bottle mounts 3 frame
Rack mounts No

Parts list
Seatpost clamp 970605
Replaceable derailleur hanger 991364
CCD 971753
Disc brake adapter 210648

Table: Attitude Frame Specs

<table>
<thead>
<tr>
<th>Frame sizes</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head angle</td>
<td>70.2</td>
<td>70.8</td>
<td>71.3</td>
<td>71.4</td>
<td>71.4</td>
</tr>
<tr>
<td>Seat angle</td>
<td>72.8</td>
<td>72.8</td>
<td>72.8</td>
<td>72.8</td>
<td>72.8</td>
</tr>
</tbody>
</table>

| Standover | 673 | 707 | 739 | 775 | 818 |
| Seat tube | 356 | 400 | 445 | 489 | 533 |
| Head tube | 90  | 105 | 105 | 125 | 165 |
| Eff top tube | 551 | 574 | 595 | 611 | 627 |
| Chainstays | 417 | 417 | 417 | 417 | 417 |
| BB height | 290 | 295 | 300 | 303 | 305 |
| Offset | 38.1 | 38.1 | 38.1 | 38.1 | 38.1 |
| Trail | 80 | 77 | 73 | 73 | 73 |
| Wheelbase | 1017 | 1037 | 1055 | 1072 | 1090 |

| Standover | 26.5 | 27.8 | 29.1 | 30.5 | 32.2 |
| Seat tube | 14.0 | 15.8 | 17.5 | 19.3 | 21.0 |
| Head tube | 3.5 | 4.1 | 4.1 | 4.9 | 6.5 |
| Eff top tube | 21.7 | 22.6 | 23.4 | 24.1 | 24.7 |
| Chainstays | 16.4 | 16.4 | 16.4 | 16.4 | 16.4 |
| BB height | 11.4 | 11.6 | 11.8 | 11.9 | 12.0 |
| Offset | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |
| Trail | 3.2 | 3.0 | 2.9 | 2.9 | 2.9 |
| Wheelbase | 40.0 | 40.8 | 41.6 | 42.2 | 42.9 |
Seatposts

Attitudes are designed to accept 31.6 mm seat posts with a tolerance of 31.45 mm to 31.60 mm outer diameter. Measure the seatpost for conformity to this tolerance prior to installation. The seatpost should be lubricated with a thin layer of grease to prevent is from seizing in the frameset.

Bottom Bracket

Be sure bottom bracket threads are clean and well greased before insertion. Failure to do so may cause galling of the threads, especially when inserting into an aluminum bottom bracket shell.

CCD (Chain Control Device)

To adjust the CCD, loosen the CCD attachment bolts and place the CCD plate so that there is between 0.5 and 1.0 mm clearance between the plate and any part of the chain rings, including “pickup teeth” on the sides of the chainrings. Tighten the CCD bolts to 20-25 lb•in (2.3-2.8 NM), and then rotate the cranks fully while rechecking for correct clearance. Any bottom bracket work or tightening of the right crank arm may require realignment of the CCD plate.

Dual crown suspension forks

Dual crown, or triple clamp, suspension forks put additional stress on a bike frame applied by extra length and the extra stiffness. For this reason, triple clamp forks should not be put on any Klein other than the ’98 and newer dual suspension frames. Do not install dual crown forks on a Klein Attitude frame.

Front derailleur

The Attitude uses a high performance Gradient seat tube, which is very thin to eliminate unnecessary weight. Do not tighten the front derailleur clamp bolt more than 20 lb•in (2.3 NM) to avoid damaging the derailleur or frame.

Fitting the Attitude

To best fit the Attitude frames, start with our recommendations for overall body height. Once you’ve found the bike which most closely gives the desired fit, check that the standover is at least one inch, and preferably slightly more. Then you can adjust the bar height using the spacers, and adjust the saddle position.
### Key features:

**Rider:** Cross country rider or racer

**Frameset**
- Klein ZR9000 Gradient tubeset - light and strong

**Wheelset**
- Bontrager Race Modified - low spoke count for low weight, Offset Spoke Bed (OSB) for rear wheel strength, compatible with tubeless tires

**Components**
- RockShox Duke Race fork - lightweight air suspension
- Shimano XTR/XT mix - tough enough for racing
- Bontrager Super-X tires - fast rolling treads with plenty of grip

### Attitude Race

#### FRAMESET

<table>
<thead>
<tr>
<th>MAIN TUBES</th>
<th>ZR9000</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAYS</td>
<td>Klein Gradient aluminum</td>
</tr>
</tbody>
</table>

#### WHEELSET

<table>
<thead>
<tr>
<th>FRONT WHEEL</th>
<th>Btrg Race Modified, tubeless compatible, 24°</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR TIRE</td>
<td>Bontrager Super-X, folding</td>
</tr>
<tr>
<td>REAR WHEEL</td>
<td>Btrg Race Modified, tubeless compatible, 28°</td>
</tr>
</tbody>
</table>

#### CONTROLS

<table>
<thead>
<tr>
<th>HANDLEBAR</th>
<th>Bontrager Race</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEM</td>
<td>Bontrager Race</td>
</tr>
<tr>
<td>SHIFT LEVERS</td>
<td>Shimano Deore XT RapidFire SL</td>
</tr>
<tr>
<td>BRAKE LEVERS</td>
<td>Integrated brake/shift</td>
</tr>
<tr>
<td>GRIPS</td>
<td>Bontrager Ergo</td>
</tr>
</tbody>
</table>

#### DRIVETRAIN

| FT DERAILLEUR     | Shimano Deore XT |
| RR DERAILLEUR     | Shimano XTR SGS |
| CRANKSET          | Shimano Deore XT 44/32/22 |
| BB                | Shimano BB-ESSO |
| CHAIN             | Shimano HG-72 |

#### CASSETTE
- Shimano HG70 11-34, 9spd

#### WHEELSET
- Shimano HG70 11-34, 9spd

#### COLORS
- Ocean Floor • Light Blue Deboss • Ice Blue fork

#### GEARING

| 22 | 32 | 44 | 52 | 65 | 89 |
| 13 | 44 | 65 | 89 | 38 | 56 |
| 17 | 34 | 49 | 68 | 20 | 29 |

### FIT

<table>
<thead>
<tr>
<th>Frame</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rider height</td>
<td>68</td>
<td>70</td>
<td>72</td>
<td>76</td>
</tr>
<tr>
<td>Handlebar Width, mm</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
</tbody>
</table>

| Stem Length, mm | 105 | 120 | 120 | 135 |
**Attitude Comp**

**FRAMESET**
- MAIN TUBES ... ZR9000
- STAYS ... Klein Gradient aluminum

- Frame weight 3.25 lbs / 1.48 kg
- FORK ... RockShox Duke XC
  - Travel, mm 80
  - Axle-crown length, mm 451.0
- HEADSET ... STR Aheadset
  - Size 25.4/34/030.0
  - Stack height, mm 23.2

**CONTROLS**
- HANDLEBAR ... Bontrager Race
  - Clamp diameter, mm 25.4
- STEM ... Bontrager Comp
  - Steer clamp height, mm 41.0
- SHIFT LEVERS ... Shimano Deore LX RapidFire+
- BRAKE LEVERS ... Integrated brake/shift

**DRIVETRAIN**
- FT DERRAILLEUR ... Shimano Deore LX
  - Cable routing Top pull
  - Attachment 34.9 mm / 1.3/8"
- RR DERRAILLEUR ... Shimano Deore XT SGS
- CRANKSET ... Shimano Deore LX 44/32/22
  - Bolt hole circle, mm 64/104
- BB ... Shimano BB-E550
  - Shell, mm 73 x 118, Splined, Shimano
- CHAIN ... Shimano HG-72
  - Chain type 9 speed
  - Chain length (links) 108

**CASSETTE ... SRAM 7.0 11-32, 9spd**

**WHEELSET**
- FRONT WHEEL ... Bontrager Race ATB, tubeless compatible, 24°
  - E.R.D., mm 539
  - Rim strip Velox 22mm
- REAR WHEEL ... Bontrager Race ATB, tubeless compatible, 28°
  - E.R.D., mm 539
  - Rim strip Tubeless, asymmetric

**OTHER**
- SEATPOST ... Bontrager Race
  - Outer diameter, mm 31.6
- SADDLE ... Bontrager FS 2000, Cro-Moly
- BRAKES ... Avid Single Digit 3, linear pull
- PEDALS ... Shimano SPD M515, clipless
  - Axle diameter 9/16"
- SEAT BINDER ... Alloy w/Integral QR
  - Inner diameter, mm 36.0
- ADDITIONAL ... 3 water bottle mounts (2 on XS), CCD

**COLORS**
- Plum Crazy • Silver Deboss • Silver fork

**BIKE WEIGHT**
- 25.3 lb.
  - 11.5 kg.

---

**Attitude Comp Disc**

**WHEELSET**
- FRONT WHEEL ... Bontrager Race Disc, 28°
  - E.R.D., mm 538
  - Rim strip Velox 22mm
- REAR WHEEL ... Bontrager Race Disc, 28°
  - E.R.D., mm 538
  - Rim strip Velox 22mm
- SPOKES ... DT 14/15G butted stainless, alloy nipples
  - Front, mm 264/266, 3x
  - Rear, mm 264/265, 3x

**OTHER**
- BRAKES ... Hayes Comp HFX, full hydraulic disc
  - Rotor diameter 6.3 in.
  - Bolt circle diameter 4/4mm

**BIKE WEIGHT**
- 26.1 lb.
  - 11.9 kg.

---

**Key features:**
- Rider: Cross country rider or racer
- Frameset: Klein ZR9000 Gradient tubeset- light and strong
- Wheelset: Bontrager Race- high strength, low weight, compatible with tubeless tires
- Components:
  - RockShox Duke XC fork- lightweight air suspension
  - Shimano XT/LX mix- tough enough for racing
  - Bontrager Super-X tires- fast rolling treads with plenty of grip

**BIKE WEIGHT**
- 26.1 lb.
  - 11.9 kg.

---

**FIT**

<table>
<thead>
<tr>
<th>Frame</th>
<th>Size</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rider height</td>
<td>Inches</td>
<td>65</td>
<td>68</td>
<td>70</td>
<td>72</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>Cm</td>
<td>164</td>
<td>173</td>
<td>179</td>
<td>183</td>
<td>192</td>
</tr>
<tr>
<td>Handlebar</td>
<td>Width, mm</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Stem</td>
<td>Length, mm</td>
<td>90</td>
<td>105</td>
<td>120</td>
<td>120</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>Angle</td>
<td>5</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Crank</td>
<td>Length, mm</td>
<td>170</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td>175</td>
</tr>
<tr>
<td>Seatpost</td>
<td>Length, mm</td>
<td>300</td>
<td>390</td>
<td>390</td>
<td>390</td>
<td>390</td>
</tr>
<tr>
<td>Steerer</td>
<td>Length, mm</td>
<td>175.2</td>
<td>190.2</td>
<td>190.2</td>
<td>210.2</td>
<td>250.2</td>
</tr>
</tbody>
</table>

---

**GEAR**

<table>
<thead>
<tr>
<th>Gearing</th>
<th>22</th>
<th>32</th>
<th>44</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>52</td>
<td>76</td>
<td>105</td>
</tr>
<tr>
<td>12</td>
<td>48</td>
<td>70</td>
<td>96</td>
</tr>
<tr>
<td>14</td>
<td>41</td>
<td>60</td>
<td>82</td>
</tr>
<tr>
<td>16</td>
<td>36</td>
<td>52</td>
<td>72</td>
</tr>
<tr>
<td>18</td>
<td>32</td>
<td>47</td>
<td>64</td>
</tr>
<tr>
<td>21</td>
<td>27</td>
<td>40</td>
<td>55</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>35</td>
<td>48</td>
</tr>
<tr>
<td>28</td>
<td>21</td>
<td>30</td>
<td>41</td>
</tr>
<tr>
<td>32</td>
<td>18</td>
<td>26</td>
<td>36</td>
</tr>
</tbody>
</table>
Key features:

Rider: Cross country rider

Frameset
- Klein ZR9000 Gradient tubeset- light and strong

Wheelset
- Bontrager Superstock- high strength, low weight

Components
- RockShox Duke C fork- lightweight air suspension
- Shimano XT/Deore mix- positive shifting
- Bontrager Jones AC tires- All conditions tread for grip, durability

CASSETTE ............ SRAM 7.0 11-32, 9spd
WHEELSET
FRONT WHEEL ........ Bontrager Superstock, 24º
  E.R.D., mm 542
  Rim strip Velox 19mm
FRONT TIRE ........... Bontrager Jones AC
  Tire size 26 x 2.1
REAR WHEEL ........... Bontrager Superstock, 28º
  E.R.D., mm 542
  Rim strip Velox 22mm
REAR TIRE ........... Bontrager Jones AC
  Tire size 26 x 2.1
SPOKES ............... DT 14G stainless
  Front, mm 254, Radial
  Rear, mm 267/269, 3x
INNER TUBES ........... Presta valve

OTHER
SEATPOST ............ Bontrager Sport
  Outer diameter, mm 31.6
SADDLE ............... Bontrager FS 2000, Cro-Moly
  Shimano M420, V type
PEDALS ............... Shimano SPD M515, clipless
  Axle diameter 9/16”
SEAT BINDER ........... Alloy w/Integral QR
  Inner diameter, mm 36.4
ADDITIONALS ............ 3 water bottle mounts, CCD
COLORS
Caribbean Reef • Silver Deboss • Silver fork

GEARING
  22 32 44
  11 52 76 105
  12 48 70 96
  14 41 60 82
  16 36 52 72
  18 32 47 64
  21 27 40 55
  24 24 35 48
  28 21 30 41
  32 18 26 36
BIKE WEIGHT
26.3 lb.
12.0 kg.

FIT
<table>
<thead>
<tr>
<th>Frame</th>
<th>Size</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rider height</td>
<td>Inches</td>
<td>68</td>
<td>71</td>
<td>72</td>
<td>76</td>
</tr>
<tr>
<td>Handlebar Width, mm</td>
<td>173</td>
<td>179</td>
<td>184</td>
<td>193</td>
<td></td>
</tr>
<tr>
<td>Stem Length, mm</td>
<td>105</td>
<td>120</td>
<td>120</td>
<td>135</td>
<td></td>
</tr>
<tr>
<td>Crank Length, mm</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td></td>
</tr>
<tr>
<td>Seatpost Length, mm</td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>Steerer Length, mm</td>
<td>190.2</td>
<td>190.2</td>
<td>210.2</td>
<td>250.2</td>
<td></td>
</tr>
</tbody>
</table>
Q-Pro Carbon Frame Specs

Rider Profile
The Q-Pro Carbon is probably the lightest fuselage (combination of frame, fork, headset, and stem) on the planet. Even so, it offers an incredible level of performance. Many ultra-light bikes lack frame rigidity and can be whippy. The Q-Pro, on the other hand, has the kind of frame rigidity and drivetrain efficiency that will satisfy even the biggest and most powerful riders.

With all that stiffness, is the Q-Pro uncomfortable? Gary Klein has worked for years to milk the highest level of performance from aluminum frames. One of the results of Gary's experience is an incredibly silky ride from a laterally rigid frame. Its one of a kind. Its no wonder that when the Once team rode Klein bikes, they were happy with totally stock Quantum frames.

That statement should also tell you that the Q-Pro Carbon is an incredible racing machine, suitable for European stage racing, or American criteriums. And since Gary engineered comfort into such a high performance machine, the Q-Pro also works for the recreational go-fast rider or club century rider looking for a PR.

Klein Feature List:
(for more information, see Klein Details,
Lower Airheadset™ bearing system
Internal Cable Routing
Reinforced Head tube/Down tube J-unction
Gradient and Power Tubing
Large Diameter Frame Tubing
Gradient Seat Tube

New for 2002:
New Command geometry (modified seat angle)
Carbon fiber seatstays
Combination Klein Airheadset and standard 1 1/8" Aheadset
Standard 1 1/8" stem
OCLV 110 Aeros fork

Mechanic's Specs and Notes
Seatpost diameter 31.6mm
Seatclamp diameter 36.4mm
Headset size 27.0/1.75-1.5”/33.4
Road Airhead
Fork length 377mm
Front derailleur Braze-on type w/ 34.9mm clamp
Down pull
Bottom bracket 68mm
Rear hub OLD 130mm
Cable stops Internal cables
Bottle mounts 2 frame
Rack mounts No

Parts list
<table>
<thead>
<tr>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seatpost clamp 970605</td>
</tr>
<tr>
<td>BB cable guide 963350</td>
</tr>
<tr>
<td>Lower Airheadset seal 971664</td>
</tr>
<tr>
<td>Lower Airheadset bearing 971605</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frame sizes</th>
<th>49</th>
<th>52</th>
<th>54</th>
<th>56</th>
<th>58</th>
<th>61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head angle</td>
<td>72.5</td>
<td>72.7</td>
<td>72.8</td>
<td>73.9</td>
<td>73.9</td>
<td>74.0</td>
</tr>
<tr>
<td>Seat angle</td>
<td>74.0</td>
<td>73.5</td>
<td>73.5</td>
<td>73.5</td>
<td>73.25</td>
<td>73.25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standover</th>
<th>691</th>
<th>734</th>
<th>786</th>
<th>819</th>
<th>828</th>
<th>860</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seat tube</td>
<td>444</td>
<td>500</td>
<td>567</td>
<td>587</td>
<td>608</td>
<td>638</td>
</tr>
<tr>
<td>Head tube</td>
<td>92</td>
<td>109</td>
<td>128</td>
<td>144</td>
<td>168</td>
<td>199</td>
</tr>
<tr>
<td>Eff top tube</td>
<td>524</td>
<td>547</td>
<td>560</td>
<td>572</td>
<td>587</td>
<td>606</td>
</tr>
<tr>
<td>Chainstays</td>
<td>414</td>
<td>414</td>
<td>414</td>
<td>414</td>
<td>414</td>
<td>414</td>
</tr>
<tr>
<td>BB height</td>
<td>260</td>
<td>263</td>
<td>265</td>
<td>267</td>
<td>269</td>
<td>272</td>
</tr>
<tr>
<td>Offset</td>
<td>41.0</td>
<td>41.0</td>
<td>41.0</td>
<td>35.0</td>
<td>35.0</td>
<td>35.0</td>
</tr>
<tr>
<td>Trail</td>
<td>64</td>
<td>63</td>
<td>62</td>
<td>62</td>
<td>62</td>
<td>61</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>964</td>
<td>983</td>
<td>996</td>
<td>993</td>
<td>1006</td>
<td>1025</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standover</th>
<th>27.2</th>
<th>28.9</th>
<th>30.9</th>
<th>32.3</th>
<th>32.6</th>
<th>33.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seat tube</td>
<td>17.5</td>
<td>19.7</td>
<td>22.3</td>
<td>23.1</td>
<td>23.9</td>
<td>25.1</td>
</tr>
<tr>
<td>Head tube</td>
<td>3.6</td>
<td>4.3</td>
<td>5.0</td>
<td>5.7</td>
<td>6.6</td>
<td>7.8</td>
</tr>
<tr>
<td>Eff top tube</td>
<td>20.6</td>
<td>21.5</td>
<td>22.1</td>
<td>22.5</td>
<td>23.1</td>
<td>23.9</td>
</tr>
<tr>
<td>Chainstays</td>
<td>16.3</td>
<td>16.3</td>
<td>16.3</td>
<td>16.3</td>
<td>16.3</td>
<td>16.3</td>
</tr>
<tr>
<td>BB height</td>
<td>10.2</td>
<td>10.4</td>
<td>10.4</td>
<td>10.5</td>
<td>10.6</td>
<td>10.7</td>
</tr>
<tr>
<td>Offset</td>
<td>1.6</td>
<td>1.6</td>
<td>1.6</td>
<td>1.4</td>
<td>1.4</td>
<td>1.4</td>
</tr>
<tr>
<td>Trail</td>
<td>2.5</td>
<td>2.5</td>
<td>2.4</td>
<td>2.4</td>
<td>2.4</td>
<td>2.4</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>38.0</td>
<td>38.7</td>
<td>39.2</td>
<td>39.1</td>
<td>39.6</td>
<td>40.4</td>
</tr>
</tbody>
</table>

Klein Aeros 110GSM OCLV fork
Carbon composite seatstays
MicroDrops
Klein Heat Treating
Aerospace Grade Tubing
Gradient Chainstays
Void-Free Welds
The Finest Paint Jobs
The Lightest Frames that Money Can Buy
Seatposts

Q-Pro Carbon is designed to accept 31.6 mm seat posts with a tolerance of 31.45 mm to 31.60 mm outer diameter. Measure the seatpost for conformity to this tolerance prior to installation. The seatpost should be lubricated with a thin layer of grease to prevent it from seizing in the frameset.

A minimum length of 100mm (4 inches) seatpost must be inserted in the frame. The seatpost may be raised to this point without damaging the frame.

Bottom Bracket

Be sure bottom bracket threads are clean and well greased before insertion. Failure to do so may cause galling of the threads, especially when inserting into an aluminum bottom bracket shell.

Internal Cable Routing

The Q-Pro features Klein’s exclusive internal cable routing. For a detailed discussion, see Klein Details.

To install the original cable set, or a new cable, follow these instructions:

1) Insert the cable sleeves into the barrel adjusters at the forward cable entry holes, with the ‘mushroom’ head last.

2) Guide the cable sleeve through the rear exit hole by rotating the sleeve until it aligns with the hole. If needed, create a slight bend in the sleeve at its step to encourage it to set into the exit hole at the right time.

3) Once the ‘mushroom’ is seated in the housing stop, cut the sleeve so that it extends about one inch (25mm) past the exit hole. This is to protect the paint from cable rub.

4) Insert the cable as normal. No lubrication of the cable is needed, nor recommended.

Fitting the Quantum

To best fit the Q-Pro Carbon frames, start with our recommendations for overall body height. Once you’ve found the bike which most closely gives the desired fit, check that the standover is at least one inch. Then you can adjust the bar height using the spacers, and adjust the saddle position.
**Q-Pro Carbon**

**FRAMESET**

**MAIN TUBES** ........ ZR9000  
**STAYS** ............... Carbon fiber composite/ ZR9000  
**FORK** ................. Klein Aeros carbon composite 110GSM  
**HEADSET** ............ Klein Airheadset lower/ Cane Creek integrated upper  

- **Frame weight**: 2.6 lbs / 1.18 kg
- **Axle-crown length, mm**: 377
- **Stack height, mm**: 65

**CONTROLS**

**HANDLEBAR** .......... Bontrager Race Lite  
**STEM** .................. Bontrager Race Lite  
**SHIFT LEVERS** ........ Shimano Dura-Ace STI, Flite Deck compatible  
**BRAKE LEVERS** ........ Integrated brake/shift  
**GRIPS** ............... Powercork  

**DRIVETRAIN**

**FT DERAILLEUR** ...... Shimano Dura-Ace  
**RR DERAILLEUR** ...... Shimano Dura-Ace  
**CRANKSET** ............ Shimano Dura-Ace 53/39  
**BB** .................. Shimano Ultegra  
**CHAIN** ............... Shimano Dura-Ace  

- **Cable routing**: Down pull  
- **Attachment**: Braze-on type w/34.9mm clamp  
- **Bolt hole circle, mm**: 130  
- **Shell x axle, mm**: 68 x 109.5, Splined, Shimano  
- **Chain type**: 9 speed  
- **Chain length (links)**: 108  

**WHEELSET**

**FRONT WHEEL** ....... Bontrager Race X-Lite, 20°  
**REAR WHEEL** ......... Bontrager Race X-Lite, 24°  

- **E.R.D.**, mm: 592
- **E.R.D.**, mm: 595

**INNER TUBES** ........ Presta valve, 48mm stem  

**OTHER**

**SEATPOST** ........... Thomson Elite  
**SADDLE** .............. Selle San Marco Era, Ti/leather  
**PEDALS** .............. Shimano Dura-Ace  
**SEAT BINDER** .......... Alloy w/integral bolt  
**ADDITIONALS** ........ 2 water bottle mounts  

**COLORS**

Silver Cloud • Black Deboss • New Race Scheme fork

---

**Key features:**

**Rider**: Pro road racer

**Frameset**

- Klein ZR9000 Gradient tubeset with carbon stays- light, strong, and smooth riding  
- Klein Aeros 110 fork- super strong, extremely light  

**Wheelset**

- Bontrager Race X-Lite- paired spokes for high strength, low drag  

**Components**

- Shimano Dura-Ace- Professional level parts

---

**FIT**

<table>
<thead>
<tr>
<th>Frame</th>
<th>Size</th>
<th>49</th>
<th>52</th>
<th>54</th>
<th>56</th>
<th>58</th>
<th>61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rider height</td>
<td>Inches</td>
<td>64</td>
<td>65</td>
<td>68</td>
<td>71</td>
<td>73</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Cm</td>
<td>162</td>
<td>166</td>
<td>174</td>
<td>180</td>
<td>186</td>
<td>192</td>
</tr>
<tr>
<td>Handlebar</td>
<td>Width, mm</td>
<td>400</td>
<td>400</td>
<td>420</td>
<td>420</td>
<td>440</td>
<td>460</td>
</tr>
<tr>
<td>Stem</td>
<td>Length, mm</td>
<td>70</td>
<td>70</td>
<td>90</td>
<td>100</td>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>Angle</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Crank</td>
<td>Length, mm</td>
<td>170</td>
<td>170</td>
<td>172.5</td>
<td>172.5</td>
<td>175</td>
<td>175</td>
</tr>
<tr>
<td>Seatpost</td>
<td>Length, mm</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Steerer</td>
<td>Length, mm</td>
<td>164</td>
<td>181</td>
<td>200</td>
<td>216</td>
<td>240</td>
<td>271</td>
</tr>
</tbody>
</table>

---

**GEAR**

| 39 | 53 |
| 12 | 86 | 117 |
| 13 | 79 | 108 |
| 14 | 74 | 100 |
| 15 | 69 | 93  |
| 16 | 64 | 88  |
| 17 | 61 | 82  |
| 19 | 54 | 74  |
| 21 | 49 | 67  |
| 23 | 45 | 61  |

**BIKE WEIGHT**

16.4 lb.  
7.5 kg.
Rider Profile

The Quantum shares most of the frame features of the Q-Pro Carbon, except the Aeros fork, Airheadset™ and carbon stays. As such, it offers an incredible level of performance. Many ultra-light bikes lack frame rigidity and can be whippy. The Quantum, on the other hand, has the kind of frame rigidity and drivetrain efficiency that will satisfy even the biggest riders.

With all that stiffness, is the Quantum uncomfortable? Gary Klein has worked for years to milk the highest level of performance from aluminum frames. Part of Gary’s experience is an incredibly silky ride from a laterally rigid frame. Its a one of a kind racing machine, suitable for European stage racing, or American criteriums. And since Gary engineered comfort into such a high performance machine, the Quantum also works for the recreational go-fast rider or club century rider looking for a PR.

Klein Feature List:
(for more information, see Klein Details,

- Reinforced Head tube/Down tube Junction
- Gradient and Power Tubing
- Large Diameter Frame Tubing
- Gradient Seat Tube
- Klein Seatstays
- MicroDrops
- Klein Heat Treating
- Aerospace Grade Tubing
- Gradient Chainstays
- Void-Free Welds
- The Finest Paint Jobs

Quantum Frame Specs

<table>
<thead>
<tr>
<th>Frame sizes</th>
<th>49</th>
<th>52</th>
<th>54</th>
<th>56</th>
<th>58</th>
<th>61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head angle</td>
<td>72.5</td>
<td>72.7</td>
<td>72.8</td>
<td>73.9</td>
<td>73.9</td>
<td>74.0</td>
</tr>
<tr>
<td>Seat angle</td>
<td>74.0</td>
<td>73.5</td>
<td>73.5</td>
<td>73.5</td>
<td>73.25</td>
<td>73.25</td>
</tr>
</tbody>
</table>

| Standover   | 691 | 732 | 784 | 805 | 827 | 858 |
| Seat tube   | 450 | 500 | 567 | 587 | 608 | 638 |
| Head tube   | 80  | 97  | 118 | 135 | 157 | 190 |
| Eff top tube| 524 | 547 | 560 | 572 | 587 | 606 |
| Chainstays  | 414 | 414 | 414 | 414 | 414 | 414 |
| BB height   | 260 | 263 | 265 | 267 | 269 | 275 |
| Offset      | 47  | 47  | 47  | 43  | 43  | 43  |
| Trail       | 58  | 56  | 56  | 53  | 53  | 53  |
| Wheelbase   | 971 | 989 | 1002 | 1001 | 1014 | 1033 |

| Standover   | 27.2 | 28.8 | 30.9 | 31.7 | 32.5 | 33.8 |
| Seat tube   | 17.7 | 19.7 | 22.3 | 23.1 | 23.9 | 25.1 |
| Head tube   | 3.1  | 3.8  | 4.6  | 5.3  | 6.2  | 7.5  |
| Eff top tube| 20.6 | 21.5 | 22.1 | 22.5 | 23.1 | 23.9 |
| Chainstays  | 16.3 | 16.3 | 16.3 | 16.3 | 16.3 | 16.3 |
| BB height   | 10.2 | 10.4 | 10.4 | 10.5 | 10.6 | 10.8 |
| Offset      | 1.9  | 1.9  | 1.9  | 1.7  | 1.7  | 1.7  |
| Trail       | 2.3  | 2.2  | 2.2  | 2.1  | 2.1  | 2.1  |
| Wheelbase   | 38.2 | 38.9 | 39.5 | 39.4 | 39.9 | 40.7 |

New for 2002:
- New Command geometry (modified seat angle)

Mechanic’s Specs and Notes
- Seatpost diameter 31.6mm
- Seatclamp diameter 36.4mm
- Headset size 25.4/34.0/30.0
- Fork length 371mm
- Front derailleur Braze-on type w/ 34.9mm clamp
- Down pull
- Bottom bracket 68mm
- Rear hub OLD 130mm
- Cable stops Internal cables
- Bottle mounts 2 frame
- Rack mounts No

Parts list
- Seatpost clamp 970605
- Bottom bracket cable guide 963350
- Down tube barrel adjusters 69158
Seatposts
Quantums are designed to accept 31.6 mm seat posts with a tolerance of 31.45 mm to 31.60 mm outer diameter. Measure the seatpost for conformity to this tolerance prior to installation. The seatpost should be lubricated with a thin layer of grease to prevent is from seizing in the frameset.

A minimum length of 100mm (4 inches) seatpost must be inserted in the frame. The seatpost may be raised to this point without damaging the frame.

Bottom Bracket
Be sure bottom bracket threads are clean and well greased before insertion. Failure to do so may cause galling of the threads, especially when inserting into an aluminum bottom bracket shell.

Internal Cable Routing
The Quantum features Klein’s exclusive internal cable routing. For a detailed discussion, see Klein Details, pages 8-11.

To install the original cable set, or a new cable, follow these instructions:
1) Insert the cable sleeves into the barrel adjusters at the forward cable entry holes, with the ‘mushroom’ head last.
2) Guide the cable sleeve through the exit hole by rotating the sleeve until it aligns with the hole. If needed, create a slight bend in the sleeve at its step to encourage it to set into the exit hole at the right time.
3) Once the ‘mushroom’ is seated in the housing stop, cut the sleeve so that it extends about one inch (25mm) past the exit hole. This is to protect the paint from cable rub.
4) Insert the cable as normal. No lubrication of the cable is needed, nor recommended.

Fitting the Quantum
To best fit the Quantum frames, start with our recommendations for overall body height. Next pay attention to the reach and handlebar height listed in this manual. Once you’ve found the bike which most closely gives the desired fit, check that the standover is at least one inch. Then you can adjust the bar height using the spacers, and adjust the saddle position.
Quantum Race

FRAMESET

MAIN TUBES ......... Klein Gradient aluminum
STAYS ............ Klein Gradient aluminum
FORK ............ Air Rail
HEADSET .......... Cane Creek C-1 Aheadset

CONTROLS

HANDLEBAR .......... 3T THE
CLAMP DIAMETER, mm 26.0
STEM ............. 3T THE
STEERER CLAMP HEIGHT, mm 41.0
SHIFT LEVERS ...... Shimano Ultegra STI, Flite Deck compatible
BRAKE LEVERS ... Integrated brake/shift
GRIPS .............. Powercork

DRIVETRAIN

FT DERAILLEUR ...... Shimano Ultegra
CABLE ROUTING Braze-on type w/34.9mm clamp
RR DERAILLEUR ...... Shimano Ultegra GS
CRANKSET .......... Shimano Ultegra 52/42/30
BOLT HOLE CIRCLE, mm 74/130
BB .................... Shimano Ultegra
SHELL X AXLE, mm 68 x 118, Splined, Shimano
CHAIN ............... Shimano HG-92
CHAIN TYPE 9 speed
CHAIN LENGTH (LINKS) 108
CASSETTE .......... Shimano Ultegra 12-25, 9spd

Fitting

Frame Size 49 52 54 56 58 61
Rider Height Inches 65 66 70 71 73 75
Cm 164 169 177 181 186 191
Handlebar Width, mm 420 420 440 440 440 460
Stem Length, mm 80 80 100 100 110 110
Crank Angle 10 10 10 10 10 10
Seatpost Length, mm 250 250 250 250 250 250
Steerer Length, mm 168.8 185.3 206.8 223.8 245.8 278.8

Quantum Race T

DRIVETRAIN

FT DERAILLEUR ...... Shimano Ultegra T
CABLE ROUTING Braze-on type w/34.9mm clamp
RR DERAILLEUR ...... Shimano Ultegra GS
CRANKSET .......... Shimano Ultegra 52/42/30
BOLT HOLE CIRCLE, mm 74/130
BB .................... Shimano Ultegra
SHELL X AXLE, mm 68 x 118, Splined, Shimano

GEARING

30 42 52
12 66 93 115
13 61 85 106
14 57 79 98
15 53 74 92
17 47 65 81
19 42 58 72
21 38 53 66
23 35 48 60
25 32 44 55

BIKE WEIGHT

18.2 lb.
8.3 kg.

WHEELSET

FRONT WHEEL ....... Bontrager Race Lite Road, 20°
E.R.D., mm 592
RR DERAILLEUR ...... Bontrager Race Lite Line, folding
TIRESIZE 700 x 23c
REAR WHEEL .......... Bontrager Race Lite Road, 24°
E.R.D., mm 595
RR DERAILLEUR ...... Bontrager Race Lite Line, folding
TIRESIZE 700 x 23c
SPOKES ........ DT Aero, alloy nipples
FRONT, mm 278, Radius
REAR, mm 291/291, 2x
INNER TUBES ........ Presta valve, 48mm stem

OTHER

SEATPOST ............ Bontrager Select
OUTER DIAMETER, mm 31.6
SADDLE ............... SSM Era, CrMo/leather
PEDALS .............. Shimano Ultegra
PEDAL TYPE -not supplied-
AXLE DIAMETER 9/16”
SEAT BINDER ........ Alloy w/integral bolt
INNER DIAMETER, mm 36.4
ADDITIONALS ......... 2 water bottle mounts

COLORS

Aegean Blue Linear • Silver Deboss • Aegean Blue Linear fork

BIKE WEIGHT

18.0 lb.
8.2 kg.

Key features:

Rider: Road racer
Frameset
Klein Gradient tubeset- light, strong, and smooth riding
Air Rail carbon composite- strong, light, and aero
Wheelset
Bontrager Race Lite- paired spokes for high strength, low drag
Components
Shimano Ultegra- Top quality performance, in double or triple chainrings

GEARING

39 53
12 86 117
13 79 108
14 74 100
15 69 93
16 61 82
17 54 74
18 49 67
19 45 61
20 41 56
21 37 50
22 33 43
23 30 39
24 27 35
25 24 32
Quantum

**FRAMESET**

MAIN TUBES ........ Klein Gradient aluminum
STAYS .............. Klein Gradient aluminum

**Rider:** Fast road rider or club racer
**Frameset**

Klein Gradient tubeset - light, strong, and smooth riding
Air Rail carbon composite - strong, light, and aero

**Wheelset**

Bontrager Select Road, 20°
Bontrager Race Limited

**Components**

Shimano 105 - Full featured 9 speed performance, in double or triple chainrings

Quantum T

**DRIVETRAIN**

**GEARING**

30 42 52
12 66 93 115
13 61 85 106
14 57 79 98
15 53 74 92
17 47 65 81
19 42 58 72
21 38 53 66
23 35 48 60
25 32 44 55

**BIKE WEIGHT**

20.0 lb.
9.1 kg.

**FIT**

<table>
<thead>
<tr>
<th>Frame</th>
<th>Size</th>
<th>49</th>
<th>52</th>
<th>54</th>
<th>56</th>
<th>58</th>
<th>61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rider height</td>
<td>Inches</td>
<td>65</td>
<td>66</td>
<td>70</td>
<td>71</td>
<td>73</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Cm</td>
<td>164</td>
<td>169</td>
<td>177</td>
<td>181</td>
<td>186</td>
<td>191</td>
</tr>
<tr>
<td>Handlebar</td>
<td>Width, mm</td>
<td>420</td>
<td>420</td>
<td>440</td>
<td>440</td>
<td>440</td>
<td>460</td>
</tr>
<tr>
<td>Stem</td>
<td>Length, mm</td>
<td>80</td>
<td>80</td>
<td>100</td>
<td>100</td>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td>Angle</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Crank</td>
<td>Length, mm</td>
<td>170</td>
<td>170</td>
<td>172.5</td>
<td>172.5</td>
<td>175</td>
<td>175</td>
</tr>
<tr>
<td>Seatpost</td>
<td>Length, mm</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>Steerer</td>
<td>Length, mm</td>
<td>168.8</td>
<td>185.3</td>
<td>206.8</td>
<td>223.8</td>
<td>245.8</td>
<td>278.8</td>
</tr>
</tbody>
</table>

**GEAR WEIGHT**

19.8 lb.
9.0 kg.

**Key features:**

**Rider:** Fast road rider or club racer

**Frameset**

- Klein Gradient tubeset - light, strong, and smooth riding
- Air Rail carbon composite - strong, light, and aero

**Wheelset**

- Bontrager Select - paired spokes for high strength, low drag

**Components**

- Shimano 105- Full featured 9 speed performance, in double or triple chainrings
Key features:
Rider: Fast recreational rider

Frameset:
- Klein Gradient tubeset - light, strong, and smooth riding
- Air Rail carbon composite - strong, light, and aero

Wheelset:
- Bontrager Select - paired spokes for high strength, low drag

Components:
- Shimano 105 - full featured 9 speed performance, in double or triple chainrings
- Bontrager Select handlebars - upright, hybrid-style position

FIT:

<table>
<thead>
<tr>
<th>Fit</th>
<th>Size</th>
<th>49</th>
<th>52</th>
<th>56</th>
<th>61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame</td>
<td>Inches</td>
<td>63</td>
<td>66</td>
<td>70</td>
<td>75</td>
</tr>
<tr>
<td>Rider height</td>
<td>Cm</td>
<td>159</td>
<td>166</td>
<td>177</td>
<td>189</td>
</tr>
<tr>
<td>Handlebar</td>
<td>Width, mm</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Stem</td>
<td>Length, mm</td>
<td>90</td>
<td>105</td>
<td>120</td>
<td>135</td>
</tr>
<tr>
<td>Crank</td>
<td>Length, mm</td>
<td>170</td>
<td>170</td>
<td>175</td>
<td>175</td>
</tr>
<tr>
<td>Seatpost</td>
<td>Length, mm</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>Steerer</td>
<td>Length, mm</td>
<td>168.8</td>
<td>185.3</td>
<td>223.8</td>
<td>278.8</td>
</tr>
</tbody>
</table>
Install the top tube cable stops

1. With a hammer, lightly tap a punch, broad blade screwdriver, or similar tool (Fig. 14) against the cable housing stop (Fig. 13) until it sits flush with the frame dimple. Do not over-drive the cable housing stop or it may crush in the frame.

Install the front cable housings

1. Thread the shift cables through the front housings.
2. Thread the cables into the front of the top tube liners (Fig. 15).
3. The cables go around the head tube; the left shift cable enters the front of the top tube on the right side. The right shift cable enters the top tube on the left side (Fig. 16). This routing results in low cable friction and prevents the housing from rubbing on the paint of the head tube.

Install the rear housings

1. With the cable extending out the rear of the frame, slide the liner out of the top tube, and off the cable. The liner is really just an installation guide. Save the liners for future cable installations.
2. Slide the housing onto the cables. The longest rear housing, for the rear derailleur, exits the top tube on the right side. Thread it from the right side of the bike to reach the cable stop on the seatstay (Fig. 17).
3. The front derailleur housing exits the rear of the top tube on the left side. Thread it to its cable stop on the seat tube (Fig. 17).
Install the top tube cable stops

1. With a hammer, lightly tap a punch, broad blade screwdriver, or similar tool (Fig. 19) against the cable housing stop (Fig. 18) until it sits flush with the frame dimple. Do not over-drive the cable housing stop or it may crush in the frame.

The liner is really just an installation guide. Save the liners for future cable installations.

2. Slide the housing onto the cables. The longest rear housing, for the rear derailleur, exits the top tube on the right side. Thread it from the right side of the bike, over the shock and swingarm, and between the swingarm and seat tube to reach the cable stop under the “seat stay” (Fig. 5).

3. The front derailleur housing exits the rear of the top tube on the left side. Thread it under the frame to the right side of the bike, under the rear derailleur housing, and then to its cable stop on the seat tube (Fig. 22).

Crossing the housings in this manner prevents the housing from bowing out as the suspension is compressed. If the housing bows out it may rub the rider’s leg.

Use the paint protection dots (supplied with each bike in the Owner’s Manual bag) to prevent the housings from abrading the paint on the top tube as the suspension moves. The right side of these points is indicated by the arrow in Figure 22.

Install the front cable housings

1. Thread the shift cables through the front housings.

2. Thread the cables into the front of the top tube liners (Fig. 20).

3. The cables go around the head tube; the left shift cable enters the front of the top tube on the right side. The right shift cable enters the top tube on the left side (Fig. 21). This routing results in low cable friction and prevents the housing from rubbing on the paint of the head tube.

Install the rear housings

1. With the cable extending out the rear of the frame, slide the liner out of the top tube, and off the cable.
Prepare the bike

1. Clamp the frame upright in a workstand by its seat-post with the head tube vertical.
2. Remove the rear wheel and right crankarm. Disconnect the rear brake and rear derailleur cable.
3. If possible, open the front derailleur cage and remove the chain. Otherwise, remove the rear derailleur.

Remove the rear swingarm

1. Remove the upper link bolt and axle (Fig. 23). Be careful not to let the shock swing down and hit a frame tube.
2. Remove the lower link bolt and axle.
3. Remove the front shock mount bolt.
4. Remove the main pivot bolt (Fig. 24).

Separate the parts

1. Remove the main pivot bushing from the frame. This part is held in place with Loktite, so you will probably need to lightly tap it with a hammer to drive it out of the frame (Fig. 25). A socket on an extension makes a good drift. The socket should contact the metal portion of the bushing, barely fitting inside the swingarm and pivot lug.

Do not use heat to loosen the Loktite, as it may damage the frame or paint.
2. Remove the main pivot bushing “top hats” from the swingarm. These are also installed with Loktite, so again tap them out with hammer using a properly sized socket. Avoid damage to the swingarm by properly supporting it as you drive out the bushings.
3. Inspect the bushings from the shock and both linkage axles. If they are in good shape, you can probably leave them. If not, remove them.

These bushings are installed dry, so you should be able to simply push them out. Do not use a screwdriver or other sharp tool, instead try something blunt like an allen wrench. If you use a sharp tool, you may cut or gouge the bearing surface, and this damage would require replacement of the bushing.

Inspect the parts

1. With a clean rag, wipe off all the surfaces. If any part is worn, it should be replaced. Signs of wear on the pivot and link axles are discoloration or a high degree of polish.

Some dark deposits may be left as the bushings and axle ‘seat in’ to each other. When this happens, some of the bearing material is sort of plated onto the axle. Its normal, and actually makes the pivot run smoother.

The bushings are harder to inspect; some discoloration is normal as the bushings and axle ‘seat in’ to each other. If wear looks uneven or non-concentric, its best to replace them.

Note: When in doubt, throw out old parts. Its relatively cheap to replace the parts, and time consuming to perform a rebuild. You do the customer a favor by only tearing their bike apart once.

Prepare the parts for reassembly

1. Clean the bonding surfaces of the bushings and frame. These surfaces include the outside of the tubular main pivot bushing, the seating surfaces of the main pivot ‘top hat’ bushings that go into the swingarm, and the parts of the frame and swingarm that the bushings contact. These surfaces should be cleaned with Loktite Kleen ‘n Prime.

Be careful not to get Kleen n Prime on the paint or bushing material. It will remove paint, and also remove the lubrication in the bushings.
2. With the other bushings, simply wipe clean of dust or other debris.
3. Do not lubricate any bushings.
4. Clean the pivot and link bolts with Kleen n Prime.

Upper link pivot parts

(1) 990943 Threading bolt
(4) 200092 Link bushing
(1) 200109 Link pivot axle

Lower link pivot parts

(1) 990943 Threading bolt
(2) 200092 Link bushing
(1) 200109 Link pivot axle

Main swingarm pivot parts

(1) 990943 Threading bolt
Install the main pivot bushings
1. Check the fit of the bushings in the frame and swing-arm by dry-assembling them (practice installation, but without Loktite). Normally the bushings are a light press fit, meaning they are snug but easily go into place with hand pressure. If the parts fit correctly, go to Step 2. If they seem very loose, go to Step 3.
2. If the parts fit correctly, apply Loktite 290 to all contact surfaces between the bushings and the frame or swingarm, and install the bushings.
3. If the parts seem very loose, Loktite RC680 is required. 290 is a thread locker, and it works best where parts are in tight contact. RC 680 is a filler, so it has the ability to fill larger gaps and securely bond parts that do not fit tightly together.
4. After installing the bushings, wipe off any excess Loktite, particularly removing any Loktite that contacts the bearing surface.

Install the main pivot axle.
1. Carefully align the swingarm with the main pivot of the frame. The fit is tight. Avoid contact between the bushings and any residual Loktite.
2. Align the swingarm and install the main pivot axle (the long one) from the right side of the bike. Slide it all the way through the frame and swingarm eyes.
3. Apply Loktite 290 to the threads of the pivot bolt, and install the bolt from the left side of the bike. Tighten to 61-75 lb•in (6.9-8.5Nm).

Install the link bushings
1. The bushings supporting the link, the swingarm link pivot, and rear shock are all installed dry. Simply press them into place, being careful to keep them aligned during insertion.

Install the lower link pivot axle.
1. This axle goes through the link and the frame. Make sure the link is oriented in the way you’d like it (note printing on the side, etc.). Insert the lower link axle from the left side of the bike.
2. Apply Loktite 290 to the threads of the pivot bolt, and install the bolt from the right side of the bike. Tighten to 50-75 lb•in (5.7-8.5Nm).

Install the upper link pivot axle.
1. This axle goes through the swingarm, link, and rear shock. Make sure the shock orientation is how you would like it. Insert the upper link axle from the right side of the bike.
2. Apply Loktite 290 to the threads of the pivot bolt, and install the bolt from the left side of the bike. Tighten to 15-20 lb•in (1.7-2.2 Nm).

Install the shock mount bolt.
1. Insert the shock mount bolt.
2. Apply Loktite 290 to the threads of the pivot bolt, and install the bolt from the right side of the bike. Tighten to 61-75 lb•in (6.9-8.5Nm).

Allow to Dry
Loktite normally requires 24 hours to full set. During this time, the bike should not be ridden. Do not compress the suspension or in other ways disturb the Loktite until it is has fully set.
**Q-Pro Carbon Headset Service**

**Introduction**

For the 2002 model year we have introduced a new Q-Pro Carbon road frameset, with a new Aeros fork using OCLV 110 carbon fiber composite.

The Q-Pro Carbon frame and Aeros fork use a proprietary system. At this time, only the supplied parts are compatible with this system. No other frame, fork, or lower headset system can be substituted for parts in this system as supplied. The upper bearing uses a standard 1 1/8” Aheadset system, from which many substitutions are available as after-market parts.

**Tools and equipment required**

- Headset cup removal tool
- Headset press
- Klein AirHeadset™ tool kit
- Star-fangled nut tool
- Metal-faced hammer
- Loktite RC680
- Loktite Kleen ‘n Prime

**FORK REMOVAL INSTRUCTIONS**

**Removing the fork from the frame**

1. Place bike upright in a workstand, clamped by the seatpost.
2. Remove the Aheadset top cap.
3. Remove stem and spacers from the steerer tube.
4. Remove compression washer, cone, and bearings from upper Aheadset leaving only the upper bearing cup in the upper head tube.
5. Thread the star-fangled nut insertion tool into the star-fangled nut already installed in the fork steerer tube (Fig. 28).
6. We recommend this step be done by two people. The first person should support the fork, so that it does not fall. The other person should firmly support the frame near the head tube with one hand, while hammering straight down on the star-fangled nut insertion tool. The fork is bonded in with Loktite, so it may take repeated blows to break loose the fork and bearing.
7. After the fork loosens, remove the star-fangled nut insertion tool, and slide the fork from the frame.

**Removing the fork bearing**

1. Clamp the steel channel in a vise allowing enough room for the fork to be inserted from either direction.
2. Thread the star-fangled nut insertion tool into the star-fangled nut already in the fork.
3. Carefully position the steerer in the steel channel so that the steerer rests on the channel with the bearing on the side nearest the star-fangled tool (Fig. 29). Hold the fork so it cannot fall.
4. Strike the star-fanged nut insertion tool with a hammer until the bottom bearing slides off the steerer.
5. Remove the fork from the steel channel.

**Removing upper headset cup**

1. With the fork removed from the head tube, the top Aheadset cup should be the only thing left in the head tube.
2. Use a headset cup removal tool to tap the top Aheadset cup out of the upper bonded insert.

![Fig. 27](image1)

**Fig. 27**

![Fig. 28](image2)

**Fig. 28**

![Fig. 29](image3)

**Fig. 29**

![Starfangled nut insertion tool](image4)

![Steel channel](image5)

![Bearing](image6)

![Star-fangled nut tool](image7)
Fork Installation Instructions

Top Aheadset Cup Installation

1. Using a standard headset press install the top bearing into the frame. Make sure the press engages the lower bonded insert such that no damage or deformation occurs to the bonded insert.

Fork Bearing Installation—Cleaning the Parts

1. To properly install the bottom bearing on the steerer and into the frame, all surfaces must be clean of dirt, oil, grease, or other residue. The best cleaning agent is Loktite Kleen ‘n Prime, which not only cleans the surfaces but will speed the curing of the bonding agent. As an alternative you can also use acetone, trichlorethylene, or similar compounds. Do not use paint thinner, gasoline, or similar compounds which will leave an oily film and prevent bonding of the Loktite.

2. Clean the contact bearing areas of the steerer, the lower bearing cup, and both the inside and outside surfaces of the lower bearing. Once the surfaces are clean, avoid any contact with your hands, since they have oil on them.

IMPORTANT: be very careful to avoid any contact of the cleaning agent with the painted finish of the frame. These cleaning agents remove paint. Also avoid getting cleaning agents on the bearing seals, which may destroy the bearing grease.

Fork Bearing Installation

1. Place the steel channel in a vise. Place the Fork dropout rod in the fork dropouts (Fig. 30) and snug up the attachment bolts.

Apply a thin layer of Loktite RC680 on both the steerer and inside surface of the bearing.

2. Slide the bearing on the steerer.

3. Slide the bearing and steerer, with bearing above the channel, into the slot of the steel channel which best fits the steerer.

4. Place the fork dropout rod in the fork dropouts and secure it by tightening down the hex head bolts and washers located on both ends of the rod.

5. With the hammer, tap the fork dropout rod until the bottom bearing is pressed into place, flush against the shoulder of the steerer.

Fork (with bearing) installation into frame

1. If needed, install the upper Aheadset cup as in “Top Aheadset Cup Installation” (see above).

2. With the frame upside down (the bottom bracket upward), secure the frame in a workstand by the seatpost.

3. Place the fork dropout rod into the fork dropouts and snug up the attachment bolts.

4. Apply a thin layer of Loktite RC680 to the inside of the lower bearing cup and outside of the headset bearing.

5. Slide the fork into the head tube.

6. We recommend this step be done with two people. One person supports the frame near the head tube. The other person, while centering the steerer in the upper Aheadset cup, lightly taps the fork dropout rod with a hammer to drive the bearing into the lower cup. While keeping the fork centered and aligned in the frame, carefully drive the bearing fully into the bearing cup in head tube.

7. Install the upper Aheadset parts; bearings, cone and compression wedge, spacers, stem, and top cap.

8. The frame may be moved, but should not be ridden yet. Allow 24 hours for the Loktite to fully cure before riding.
Torque is a measurement of the tightness of a threaded fastener such as a screw or bolt, determined by using a torque wrench. The torque specifications in this manual are listed to help you determine the correct tightness of parts and their threaded fasteners. More than anything, these should be used to make sure you do not over tighten the fasteners. Applying more than recommended torque to a fastener does not provide extra holding power and may actually lead to damage or failure of a part. For example, over tightening bar ends can crush a handlebar. Once a part is tight enough to stay tight and be safe, it rarely does any good to tighten the part any further.

We offer a range of torque specifications. Similar parts in different bikes may require different torques due to slight differences.

There are simple function tests you should perform to make sure a part is properly tightened. They should be performed whether a torque wrench was used or not and will suffice as a test for proper tightness if you do not have a torque wrench. As an example after assembling a bike you should determine if a stem is properly tightened to the fork. Place the front wheel between your knees and try to rotate the stem by twisting the handlebars from side to side. If the stem does not twist, it is properly tightened. While this test is somewhat subjective, it places a much greater force on the system than is required of the stem clamping force in normal riding.

A Word About Torque Specifications
## Torque Specs and Fastener Prep

<table>
<thead>
<tr>
<th>Item</th>
<th>LB•IN</th>
<th>Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Handlebars</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handlebar clamp bolt, forged stem</td>
<td>150-180</td>
<td>17.2-20.3</td>
</tr>
<tr>
<td>Handlebar clamp bolt, welded stem</td>
<td>100-120</td>
<td>11.3-13.6</td>
</tr>
<tr>
<td>5mm allen wrench</td>
<td>100-120</td>
<td>11.3-13.6</td>
</tr>
<tr>
<td>Double clamp bolts, 4mm allen</td>
<td>45-60</td>
<td>5.6-8</td>
</tr>
<tr>
<td>Direct connect steerer clamp bolt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External pinch type</td>
<td>100-120</td>
<td>11.3-13.6</td>
</tr>
<tr>
<td>ICON stem w/external bolts</td>
<td>70-90</td>
<td>7.9-10.1</td>
</tr>
<tr>
<td>MC3 stem</td>
<td>70-90</td>
<td>7.9-10.1</td>
</tr>
<tr>
<td>Bar end attaching bolts</td>
<td>85-125</td>
<td>9.8-14.1</td>
</tr>
<tr>
<td><strong>Seats</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single seat attaching bolt w/6mm allen</td>
<td>150-250</td>
<td>17.2-28.3</td>
</tr>
<tr>
<td>Double seat attaching w/5mm allen</td>
<td>95-150</td>
<td>10.7-17</td>
</tr>
<tr>
<td>Double seat attaching w/4mm allen</td>
<td>35-55</td>
<td>4-6.2</td>
</tr>
<tr>
<td>Seat post binder bolt</td>
<td>50-180</td>
<td>17-20.3</td>
</tr>
<tr>
<td><strong>Crankset</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crank arm bolt, Shimano</td>
<td>310-380</td>
<td>35-43</td>
</tr>
<tr>
<td>Chainring bolt</td>
<td>50-70</td>
<td>5.7-7.9</td>
</tr>
<tr>
<td>Pedal attachment</td>
<td>350-380</td>
<td>40.2-42.9</td>
</tr>
<tr>
<td>Shimano cartridge fixed cup</td>
<td>350-608</td>
<td>40-70</td>
</tr>
<tr>
<td><strong>Wheels</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shimano cassette lock ring</td>
<td>261-434</td>
<td>30-50</td>
</tr>
<tr>
<td><strong>Derailleurs/Shifters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front derailer clamp bolt, clamp</td>
<td>20</td>
<td>2.3</td>
</tr>
<tr>
<td>Front derailer clamp bolt, braze-on</td>
<td>44-60</td>
<td>4.9-6.8</td>
</tr>
<tr>
<td>Rear derailer attaching bolt</td>
<td>70-85</td>
<td>7.9-9.6</td>
</tr>
<tr>
<td>Front and rear derailer cable clamp bolt</td>
<td>35-52</td>
<td>3.5-5.9</td>
</tr>
<tr>
<td>Shifter clamp bolt</td>
<td>44</td>
<td>5</td>
</tr>
<tr>
<td>Combi shift/brake lever attaching bolt</td>
<td>53-69</td>
<td>6-8</td>
</tr>
<tr>
<td><strong>Brakes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake lever attaching bolt, standard</td>
<td>44-60</td>
<td>5.6-8</td>
</tr>
<tr>
<td>Integrated shift/brake lever attach bolt</td>
<td>53-69</td>
<td>6-8</td>
</tr>
<tr>
<td>Brake caliper attaching bolt</td>
<td>69-87</td>
<td>8-10</td>
</tr>
<tr>
<td>Cantilever/direct pull brake attach bolt</td>
<td>44-60</td>
<td>4.9-6.8</td>
</tr>
<tr>
<td>Caliper brake pad attaching bolt</td>
<td>43-61</td>
<td>5-7</td>
</tr>
<tr>
<td>Cantilever/direct pull brake pad attach nut</td>
<td>70-80</td>
<td>7.9-9</td>
</tr>
<tr>
<td>Brake cable clamping bolt</td>
<td>50-70</td>
<td>5.7-7.9</td>
</tr>
<tr>
<td>Int’national disc brake adapter, outer bolt</td>
<td>50-115</td>
<td>10.7-13</td>
</tr>
<tr>
<td>Int’national disc brake adapter, inner bolt</td>
<td>50-75</td>
<td>5.7-8.5</td>
</tr>
<tr>
<td>Rotor attachment bolt</td>
<td>40-60</td>
<td>4.5-6.8</td>
</tr>
<tr>
<td>Hayes caliper attachment bolt</td>
<td>60</td>
<td>6.8</td>
</tr>
<tr>
<td>Hayes lever clamp bolt</td>
<td>15-25</td>
<td>1.7-2.8</td>
</tr>
<tr>
<td><strong>Frame Attachments</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water bottle attaching bolt</td>
<td>20-25</td>
<td>2.3-2.8</td>
</tr>
<tr>
<td>Derailleur hanger attaching bolt</td>
<td>50-70</td>
<td>5.7-7.9</td>
</tr>
<tr>
<td><strong>Adept</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shock mount bolts</td>
<td>61-75</td>
<td>6.9-8.5</td>
</tr>
<tr>
<td>Pivot bolts</td>
<td>100-110</td>
<td>11.3-12.4</td>
</tr>
<tr>
<td>Linkage bolts</td>
<td>50-75</td>
<td>5.7-8.5</td>
</tr>
<tr>
<td><strong>Suspension Forks</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake boss</td>
<td>60</td>
<td>6.8</td>
</tr>
</tbody>
</table>

### Torque Specifications

**Brake boss**
60                  6.8

**Suspension Forks**

<table>
<thead>
<tr>
<th>Item</th>
<th>LB•IN</th>
<th>Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pivot bolts</td>
<td>100-110</td>
<td>11.3-12.4</td>
</tr>
<tr>
<td>Linkage bolts</td>
<td>50-75</td>
<td>5.7-8.5</td>
</tr>
</tbody>
</table>

### Places to Avoid Grease

- **Bottom bracket axle/crank arm interface with square/tapered axle** - Avoid greasing the square tapered spindle of a bottom bracket, as this may allow the crank arm to insert an incorrect distance onto the bottom bracket spindle. This can cause crank arm clearance problems with the frame, or incorrect chainline with the specified components. A light oil will adequately prevent any unwanted corrosion in most cases.

### Loctite Applications

We use Loctite, or similar product, in a variety of applications in fabrication and assembly of Fisher bikes, and components on those bikes. Here’s a partial list, and the recommended Loctite product:

- **Brake arch bolts** - Blue 242, Green 290
- **Cantilever studs** - Blue 242, Green 290
- **Pivot axle bolt, left** - Blue 242, Green 290
- **Pivot axle bolt, right** - Blue 242, Green 290
- **Pivot bushings, frame/swingarm** - Green 290
- **Shock mount bolts** - Blue 242, Green 290

Use Loctite carefully. Follow the instructions on the package, avoiding contact with your skin, or inhaling the vapors. As noted on the package, Loctite contains a known carcinogen.

For Loctite to work correctly, the parts must be clean and dry, with no grease, oil, or dirt. Loctite Kleen ‘N Prime is an excellent cleaner and will reduce fixture time.

With blue 242 Loctite, apply to the threads prior to assembly. It will set up in 20 minutes, with full cure taking 24 hours. With green 290 Loctite, application is recommended after assembly. However, this can be impractical with hidden threads, like on the rear suspension pivot bolts or rear suspension bushings. 290 is set in 3 minutes, and again requires 24 hours for a full cure. Please do not confuse Loctite 290 with Loctite 640, which is also green, as 640 can make disassembly much more difficult.

### Highly Recommended Grease Applications

Most threaded fasteners will benefit from the application of a light grease-type lubricant. This prevents corrosion and galling, as well as allowing a tighter fit with a given torque. For this reason, it’s a good idea to lubricate almost all threaded fasteners. But some fasteners and parts interfaces really need grease. Here are a few:

- Seatpost/seat tube interface - Grease the seatpost where it inserts into the frame on all aluminum and steel frames.
- Bottom bracket threads - We recommend applying grease to all bottom bracket/frame interfaces, as well as the bearing/cup interfaces. This prevents corrosion and will virtually eliminate creaks, a common complaint among riders with cartridge bottom brackets.
- Stem/steerer interface - Grease the quill of conventional stems where they insert into the fork. With Aheadset type stems, a light oil is recommended, as grease may make it difficult to properly secure this type of stem to the steerer.
- **Rear derailleur interface with crank arm** - Grease the splines before installing the crankarm.

### Places to Avoid Grease

- **Bottom bracket axle/crank arm interface with square/tapered axle** - Avoid greasing the square tapered spindle of a bottom bracket, as this may allow the crank arm to insert an incorrect distance onto the bottom bracket spindle. This can cause crank arm clearance problems with the frame, or incorrect chainline with the specified components. A light oil will adequately prevent any unwanted corrosion in most cases.

### Grease Application

Loctite Applications

- **Brake lever attaching bolt** - Standard 6-8
- **Integrated shift/brake lever attaching bolt** - 6-8
- **Brake caliper attaching bolt** - 6-8
- **Cantilever/direct pull brake attach bolt** - 4-6.8
- **Caliper brake pad attaching bolt** - 4-6.8
- **Cantilever/direct pull brake pad attach nut** - 5-7
- **Brake cable clamping bolt** - 5-7.9
- **Int’national disc brake adapter, outer bolt** - 10-13
- **Int’national disc brake adapter, inner bolt** - 5-7.8-5
- **Rotor attachment bolt** - 5-7.8-5
- **Hayes caliper attachment bolt** - 5-7.8-5
- **Hayes lever clamp bolt** - 5-7.8-5

**Frame Attachments**

<table>
<thead>
<tr>
<th>Item</th>
<th>LB•IN</th>
<th>Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water bottle attaching bolt</td>
<td>20-25</td>
<td>2.3-2.8</td>
</tr>
<tr>
<td>Derailleur hanger attaching bolt</td>
<td>50-70</td>
<td>5.7-7.9</td>
</tr>
</tbody>
</table>

**Adept**

<table>
<thead>
<tr>
<th>Item</th>
<th>LB•IN</th>
<th>Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shock mount bolts</td>
<td>61-75</td>
<td>6.9-8.5</td>
</tr>
<tr>
<td>Pivot bolts</td>
<td>100-110</td>
<td>11.3-12.4</td>
</tr>
<tr>
<td>Linkage bolts</td>
<td>50-75</td>
<td>5.7-8.5</td>
</tr>
</tbody>
</table>

**Suspension Forks**

<table>
<thead>
<tr>
<th>Item</th>
<th>LB•IN</th>
<th>Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake boss</td>
<td>60</td>
<td>6.8</td>
</tr>
</tbody>
</table>

### Places to Avoid Grease

- **Bottom bracket axle/crank arm interface with square/tapered axle** - Avoid greasing the square tapered spindle of a bottom bracket, as this may allow the crank arm to insert an incorrect distance onto the bottom bracket spindle. This can cause crank arm clearance problems with the frame, or incorrect chainline with the specified components. A light oil will adequately prevent any unwanted corrosion in most cases.