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# Gary and Greg

#### The Evolution of Mountain Bikes

The year: 1974

Although having loads of fun descending the Marin foothills on his custom built downhill cruiser, Gary Fisher had the desire, and the legs, to pedal back up. He only needed the right equipment, he told his downhilling buddies. His friends scoffed as they hopped into the old pickup for a lift back to the top for another run.

Meanwhile, Gary's mind was buzzing as he pedaled home. Diving through boxes of old bike parts, Gary's vision began to take shape. A few scavenged motorcycle parts, the artistic wave of a brazing torch, and Voila!

MountainBikes were born!

Since then, Gary's vision has continued to blossom. He combined his proven ingenuity with his feel for bicycles developed during his campaign as one of the best American road riders of his time. The result has been mountain bikes on the cutting edge of performance; Fat-tire wonders reknowned for their performance and innovative solutions to the problems of off-road riding.

Gary's list of innovations accepted as standard spec reads like a definition of the ideal modern mountain bike-short wheelbase, steeper angles, short chainstays, larger diameter tubes, more tire clearance, oversize headset and steering components....the list goes on.

#### The Mountain Bike of Tomorrow- Today!

And Gary's vision hasn't stopped. Still an active NORBA racer, Gary races and trains almost every day. And his creative genius is at work during every mile. When your customer buys a Procaliber Ltd., they're riding the same bike Gary himself rides.

Gary personally tests the parts and complete bikes in the Fisher line to see that they meet his demands. Gary also rides the competition to see how they check out, so that Fisher bikes will always be ahead of the pack.

Here are a few of the highlights of Gary's '96 line:

New small frame sizes

3 models of full suspension bikes

Refined frame fit details and adjusted head tube lengths for better handlebar position and overall fit 20 tooth chainrings making for lower gears on many bikes

Kids models

2

New tubing diameters and geometry on high-end steel bikes

New geometries on aluminum models; and butted tubesets on some

Upgraded Rock Shox suspension forks, as well as suspension forks from Manitou.

New Urban bikes, the Nirvana and Utopia. Not your standard hybrids!

### And the introduction of the all new Greg LeMond road bikes.

You can't call yourself a real cyclist if the TV didn't bring you goosebumps. Greg charging madly down the Champs d'Elysee, in full aero tuck. The clock ticking. And in the final time trial stage of the tour, Greg steals the overall victory from Fignon by mere seconds.

In addition to being a great bike racer, Greg has a long history in developing innovative products. The list of products Greg has been involved with is long, and the company names have since become well known. Many of those products are considered to be industry standards today: Cycling eyewear, EPS foam helmets, clipless pedals, aero bars...the list goes on and on.

Now Greg's focus is on bikes with his own name on them. Greg is a real stickler for the correct geometry, knowing as he does how important the bike is to a cyclist's success. It has to fit right. And have the right ride. Be made of the right materials, and with the right specs. He's striving to make sure every detail on his new bike line is absolutely perfect. Bikes ready for the Pro peloton. And sure winners.

We hope you will take the time to read through the information presented in this manual, and that the specifications and other resource material will be of help to you when selling Gary Fisher or Greg LeMond bikes in the upcoming year. If you have any suggestions regarding this manual, or any other ways we can be of service, please write to :

**Gary Fisher Customer Service P.O.** Box 183 53594Waterloo, WI



bicycles to provide expensive OCLV carbon bikes at competitive prices. Another important point is that there's more to a bicycle than the tube set. Tubing which is no longer straight, or bikes that don't track straight due to poor alignment, are poor values. Both Gary Fisher and LeMond bicycles are built with high tech processes to ensure that the properties of the tubing remain after construction. Combined with Greg and Gary's designs, this means that your customer will get the most performance possible at every price point in the line.

A bicycle must be strong and it must be stiff. It should ride great, and it should be as light as possible to avoid wasting the rider's energy. And let's not forget that it should be affordable.

Its easy to see that strength is required. And low weight. Correct stiffness means that pedaling energy is transmitted to the rear wheel better. It also means that the wheels stay in plane when side-hilling. making the bike easier to control in technical terrain. Stiffness also prevents the frame from twisting in hard corners or rough terrain, which would allow the bike to change lines unexpectedly.

But like anything else, you can overdo a good thing. If a bike is too stiff, it will ride harshly and the wheels won't follow the terrain like they should. If its not stiff enough, it won't ride right either.

The right material in the right dimensions adds to the feel of the ride. By experimenting, we've achieved that feel while maintaining a light, efficient, durable, and affordable lineup for any serious rider. The two most important considerations when selecting a material for bicycle construction are Specific Ultimate Strength and Specific Modulus. In layman's terms, Specific Ultimate Strength is the

breaking strength of a material divided by its weight. Specific Modulus can be translated to mean the stiffness per weight.

The reasons for the importance of these factors are simple. If a material does not have a blend of stiffness and strength, it will either be heavy or be lacking in either strength or performance. Let's look at an example: Cro-Moly steel has a high specific modulus, but a fairly low specific ultimate strength, as shown in the chart. This means that a fairly high amount of material by weight will have to be used to make a Cro-Moly bike of good strength. However, Cro-Moly steel is usually relatively inexpensive and so can offer a good value, even if a Cro-Moly bike will be a little heavier than one of our aluminum or carbon fiber models. As another example, carbon fiber composite is quite a bit more expensive than Cro-Moly steel. However, because it has very high specific ultimate strength, a very light bike can be built that is very strong. In addition, carbon composite's high specific modulus means that even a very light carbon bike can still have the right stiffness for control and efficiency.

Another high tech material for bicycles is titanium. Although different alloys vary somewhat in their characteristics, generally titanium has a lower specific modulus than carbon fiber composite, Cro-Moly steel, and many aluminum alloys. Titanium has a higher specific ultimate strength than Cro-Moly steel, but is lower in strength than carbon composite. This means that a titanium bike of good strength and stiffness will be heavier than a carbon fiber composite bike of like performance, even though considerably more expensive. As you look at these charts comparing characteristics of the various materials, remember that many factors will effect the end product. For example, increasing the diameter of a tube will increase its stiff-

# **Frame Materials**

ness, but reduce its resistance to dents. Manufacturing techniques will effect the price of a completed bicycle, where efficiency and accuracy can eliminate wasted time. A particularly interesting example is that from the strength listed on the chart. Reynolds 853 actually gets stronger when you weld it. And volume of manufacturing can bring prices down, an important fact that allows Gary Fisher and LeMond

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Specific Modulus

# Suspension Technology

For the '96 Gary Fisher bicycle line, you'll find a lot of suspension. To help you understand and sell the differences between the various shocks used on our bikes, we offer the following explanations:

### SR DuoTrack 7006 fork

The DuoTrack uses a coil steel spring for 35 mm of travel. New this year are elastomer bumpers for both top-out and bottom-out, so if the rider does manage to max the fork out, its much quieter.

### Rock Shox Quadra 5 fork

The Quadra 5 has 48 mm of travel and uses a one-piece urethane elastomer. The preload is adjustable by hand with external adjusters at the top of each stanchion.

### Rock Shox Quadra 21 R fork

The 21R uses the body of a Quadra and the MCU elastomers from the Judy technology to offer 60 mm of plush travel.

### Rock Shox Judy XC fork

The Judy XC uses an MCU, or Micro Cellular Urethane elastomer stack with hand operated preload adjuster at the top of each fork leg. Because the elastomer stack is comprised of several separate pieces of different durometers, its also possible to change-out the pieces to further modify the stiffness if desired. Judys use oversized fork legs and a recessed brake arch to resist twisting during braking. Fork leg overlap and bushing separation are more than double that of the Quadras. This gives the Judys incredible lateral rigidity and steering control. The left leg uses a hydraulic damping cartridge which has its oil permanently sealed. Rock Shox uses damping to control the compression phase of the fork's motion because this is when the greatest forces are at work.

New for '96, the XC's damping range is adjustable like the '95 Judy SL and the new XC's stock travel has been boosted to 63.5 mm from last year's 50 mm. On the Joshua Y, Gary has specified the long travel XC-L with 75 mm of travel to compliment the 4" of rear end travel of the Joshua.

### Rock Shox Judy SL fork

This fork shares the features of the XC including travel. However, the SL is considerably lighter. Weight savings come from the use of titanium hardware and an aluminum alloy steerer. The crown and stanchions of the Judys are pressed together, saving weight by the exclusion of crown pinch bolts. On the Joshua Z, we are using a special version of this fork, with 75 mm of travel and carbon fiber brake arch.

### Maniton Mach 5 Pro fork

The new Mach 5 fork series offers several advantages. First, the new Posi-Link brake arch uses a bonded construction with a very large cross-section construction. This adds greatly to the rigidity and steering control of the fork, while reducing weight and maintenance because there are no bolts to tighten. The Pro is a step up from the Mach 5 Comp with lighter tapered fork legs, fork boots, and 7 mm more travel for a total of 58 mm. The Pro also uses 2 stage MCU elastomers. See the Gary Fisher Owner's Manual for adjustment information.

### Mamitou Mach 5 SX fork

The Mach 5 5X offers 63 mm of travel with 3 stage MCU elastomers and adjustable rebound damping. Since compression damping makes a fork stiffer, Manitou chose to control the fork's speed during the rebound phase to maintain a softer compression stroke for the plushest ride possible. The SX is lighter than Manitou's EFC downhill fork, with a lower ride height for better handling and slightly less travel.

### Stratos Air/Oil rear shock

The Joshua Z uses this cool air (oil unit. With a handlebar mounted control, the rider can adjust the damping on the fly from super plush to almost completely locked out. A little experimentation will show that you can ride a different air pressure when you have this much damping control. So in a way, the whole shock is more adjustable.

### Rock Shox Deluxe coil/over rear shock

The Joshua X uses a steel coil spring over an hydraulic damping cartridge. Since a coil spring has no stiction and the oil cartridge has very little, this shock works better than an air/oil unit in soaking up small frequency bumps. It is also easy to adjust and maintain, since there is no air pressure to keep up.

## Rock Shox Super Deluxe coil/over rear shock

The Joshua Y uses a similar set up to the Joshua X, except that rebound damping is adjustable. This allows tuning of the shock action, a particularly nice feature for the higher rebound forces which occur in harder and faster riding. Rock Shox also makes a version of the Super Deluxe with a titanium coil spring.

#### **Girvin** Flexstem

Two of Gary's hybrids use the Girvin Flexstem for added comfort. The Alfresco uses an aluminum Flexstem, while the Zebrano uses a steel version. Both stems cushion the rider's hands from road insults by compressing an elastomer as the stem hinges. The elastomer can be changed to vary the stiffness. Travel is dependent on stem length.



- Standover height The distance from the center of the top tube, measured at the middle of its length, to the ground. This is popularly used for sizing, but with today's geometry its only one component of a good fit.
- A: Head Angle The angle formed by the intersection of the centerline of the head tube and a horizontal plane. This angle effects steering quickness, and the steeper the head angle, usually the quicker the steering.
- B: Seat Angle The angle formed by the intersection of the centerline of the seat tube and a horizontal plane. This angle tubes, while larger bikes will have more relaxed seat angles.
- actual fit is accurately described. Alternate methods may measure to the top of the seat tube frame designs, seat tube size is less meaningful than it once was.
- relates to torso length and positioning on the bike.
- this relates to torso length and positioning.
- rear axle. This dimension effects weight distribution over the rear wheel.
- ing the height of the rider's center of gravity.
- of the front hub. Rake combined with head tube angle and wheel diameter yields trail
- shock absorption.
- more stable feel, while less trail usually feels "quicker" or "lighter".
- also refers to the amount of "cockpit room" the rider will have.
- changing one dimension on a bike will effect the others.



effects the fit of the bike, particularly addressing the length of upper leg bone, or femur, by changing the rider's position over the crankset. Usually, smaller bikes will have steeper seat

• Size- The distance from the center of the bottom bracket to the center of the top tube measured along the seat tube. Both Gary and Greg measure this way because that's how its shown on the engineering drawings, and because it more accurately tells the size of the frame. By using the center to center method, standover height may change with tube diameter, but the

or top of the top tube, including the variable of tube diameter or extended seat tubes. Seat tube length relates to overall leg length, but with the advent of super-long seatposts and new

• Top Tube Length- The distance from the junction of the centerlines of the head tube and top tube to the junction of the centerlines of the seat tube and the top tube. This measurement

• C: Effective Top Tube Length- The length of a horizontal line from the junction of the centerlines of the head tube and top tube to the imaginary centerline of the seat tube. This measurement is important due to the sloping top tube with extra long seat post extension currently favored by mountain bikers. A more accurate version of the top tube measurement,

• D: Chainstay Length- The distance from the center of the bottom bracket to the center of the

• E: Bottom Bracket Height- The distance from the center of the bottom bracket to the ground. This measurement effects ground to pedal clearance, as well as stability of the bike by dictat-

• F: Offset or Rake- The perpendicular distance from the centerline of the head tube to the center

• G: Wheelbase- The distance from the center of the rear hub to the center of the front hub. This determines handling characteristics like turning radius, tracking stability, and

• H: Trail- The distance between where the head tube centerline intersects the ground and a vertical line dropped from the center of the front hub. This measurement effects the stability of the steering system and the feel of the steering. Longer trail usually means a "heavier" or

• Front Center- The distance from the center of the bottom bracket to the center of the front hub. This distance effects both weight distribution and toe clip /front wheel overlap. Given that most mountain bikes use only a narrow range of steering angles and offsets, front center

· Stem- This should be considered part of the bike's geometry because it effects weight distribution and steering feel. Along with handlebar width, it also relates to arm and torso length. • It All Works Together- Every facet of bike design will effect another, so we can only talk in generalities about what any one dimension does to the bike. Its obviously true that each part of the bike is connected to another part of the bike. However, it isn't always apparent how

# **1996 Shimano Groups**

### XT

- RapidFire SL shifting- Even less shift lever pressure is required with the new SL shifters. In addition, each shift requires a shorter throw of the lever. As expected, for the best performance, Shimano recommends that you do not mix previous components with newer items.
- •New cables and housing- In '95, Shimano used a 1.1 mm cable with 3.6 mm housing. This allowed the housing to be more flexible, and reduced cable friction for smoother shifting. But the smaller diameter allowed some compression in some circumstances, so the sizes have been beefed up for '96. The new dimensions are 1.2 mm cables, with 4.0 mm housings.
- •Mechanics should note that the new Shimano housing comes pre-greased. To prevent the grease from being pushed out of the housing, the cable should always be inserted into the end of the housing with the Shimano logo first, so the logo is closest to the respective lever. With some models we may use housing from another supplier. In this case, look for the housing end cap with extra rings which notes the end with grease inserted.
- Top Swing front derailleur- This new design was incorporated in some of Shimano's lower-line derailleurs in '95. By moving the derailleur cage in a straight line rather than an arc, Top Swing provides a linear spring rate to the front derailleur. This means more powerful shifting onto the large chainring with lighter action and increased durability. The linear spring rate also means a softer return for smoother downshifts.
- Since the clamp band of the Top Swing design is lower than on previous derailleurs, on some frames this may be incompatible such as Joshuas and OCLV hardtails. For these bikes, Shimano has made a new conventional front derailleur with Advanced Light Action to interface with the new RapidFire SL shifters.
- •Rear derailleur- The new 'high efficiency' rear derailleur gets a stiffer upper 'P'-spring which adds chain tension, and along with the IG chainrings and chain works to virtually eliminate chainsuck. 'Advanced Light Action' is designed to work with the shorter throw and softer push of the new RapidFire SL shifters.
- •V-Brakes- The long arms of the V-Brakes give extra leverage for incredible stopping power. V-Brakes open easily and very wide for easy tire removal. The V-Brake's unique linkage system keeps the pad parallel to the rim, rather than following an arc like a traditional cantilever. This means more powerful stopping, better modulation, less pad wear, and no "dive" from wear. This also means less chance for the pads to "drift" if not properly maintained and readjusted as they wear, which can cause tire sidewall cuts.

Because of the large amount of cable pull required for the V-Brake, they require a specific Shimano V-Brake lever which utilizes an adjustable variable pull mechanism.

- As a bonus, the V-Brake has a side-actuating system with a very narrow profile, making it ideal for full suspension bikes with low cantilever boss placement where cable routing or leg clearance might be a problem.
- Since the new V-Brake requires a cable housing stop for the rear brake at the seat cluster, these brakes may not be compatible with some framesets.
- •Bottom Bracket Cartridge- The new XT bottom bracket features chainline stabilizers to prevent over insertion of the cranks, which could effect chainline.
- IG System- chain and chainrings- Specially shaped tooth profiles and shifting ramps enhance shifting speed and accuracy. Combined with the new IG chain with new 7.1 mm width, this also virtually eliminates chainsuck.

Although you will get acceptable performance mixing most of the parts, its recommended for best performance that you do not mix them.

In any case, avoid using a HG or UG chain on the new IG chainrings, as the chain may tend to come off easily, which is potentially dangerous.

Older IG chains, the IG50 and IG30, use a 7.3 mm chain width. These chains will not work with HG cassettes.

If you use a new 7.1 mm chain on an older HG cassette, the SIS adjustment will be slightly more sensitive, so pay extra attention to this.

IG chains will not work with Altus C90 derailleurs.

• Other- Independent shift pods and brake levers allow you to mix and match components as you see fit.

### $\mathbf{L}\mathbf{X}$

The new LX group shares all of the new features listed for XT, with the exception of V-Brakes. Please read about the important features of these under the XT heading. In addition, LX gets: "Easy Set' Cantilever brakes-The new LX cantis feature the "Easy Set" design. This is an automatic toe-in feature, designed to simplify assembly.

### STX. STX-RC

These groups get the new RapidFire SL shifting, Top Swing front derailleur, Easy-Set cantilevers, new 7.1 mm chain, and independent shift pods and brake levers. Please read about the important features of these under the XT heading. Cranks- the cranks have been cosmetically changed. Bottom bracket- the new BB-LP26 now inserts 'normally' from the right side of the bike, and is denoted by the new grey colored 'fixed cup'.

### Alivio

Shift/brake levers- new finish.

Top Swing front derailleur- new finish. Rear derailleur- 'High Efficiency' design. Brakes- 'Easy-Set'

Cranks- New cosmetics

Bottom bracket- the new BB-LP26 now inserts 'normally' from the right side of the bike, and is denoted by the new grey colored 'fixed cup'.

more than the standard IG system.



### Acera-X

Bottom bracket- the new BB-LP26 now inserts 'normally' from the right side of the bike, and is denoted by the new grey colored 'fixed cup'.

### Altus C-90

Shift/brake levers- E-Z fire design . Front Derailleur- new finish Rear derailleur- Alloy B-body- the part which bolts to the frame. Brakes- 'Easy Set'. Bottom Bracket- BB-CT91 inserts 'normally' into right side of the frame. Cranks- Cosmetic change to the arm.

"Silent Clutch' rear hub- 'Silent Clutch' design uses roller clutch for super durable, quiet operation. By using a set of roller bearings for drive, rather than a pawl-and-tooth design, this hub gives a very smooth engagement which adds rear wheel traction and smooths shifts even

## Shimano Offroad Groups

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Bottom Bracket	BB-UN72 272 Right	BB-UN52 316 Right	BB-UN52 316 Right	BB-UN52 316 Right	BB-LP26 341 Right	BB-LP26 341 Right	BB-CT91 Left	BB-CS11 387 Left	Model Name Weight, gms Installation side
Brake/Shift Levers	2 1 4 1 398	2 1 4 1 383	• 2 1 4 1 394	• 1 1 4 1 385	- 1 1 3 1 416	- 1 1 1	1 1 1 1	- 1 1 1 1	RapidFire SL Ft Upshifts/Stroke Ft Downshifts/stroke Rear Upshifts/Stroke R. Downshifts/stroke Weight, gms
Brakes	- - 383	- - - 370	• - - 366	- - 338	- - 368	-	-	-	Anti-Vibration Cartidge-type pad Bushing-type mount V-Brakes Weight, gms
Front Derailleur	22T 133	20T 132	20T 135	20T	18T 163	18T -	14T	22T - 164	Total capacity Stainless fasteners Weight, gms
Rea Der	& clear coa Al Al	Al, painted ted Al, painted Steel Chr. plated Chr. plated 32T/11T/38 285	Al, polished Al, polished Steel Chromica Paint steel 28T/11T/37 293		28T/11T/35 267	28T/11T/31	28 <b>T</b> /11T/31	28T/14T/34 317	Pivot/pulley cage Outer link Inner link Outer cage plate Inner cage plate Max/Min/Capacity Weight, gms
Chain	IG Nickle plate Nickle plate		IG Barrel Nickle	IG Barrel Nickle	IG Brown Barrel	HG Black Black	HG or UG Black Black	UG Black Black	Chain type Inner link Outer link
Rear Casso	8-al spider 475 Chrome compatible 256	8 • 452 Silver compatible 326	7 • 442 Chromica IG 254	7 • 449 Chromica IG 299	7 • 445 Silver IG 299	7 • - Black -	7 • - Brown	6 FW - Black 460/FW	# of gears Freehub w/QR Alloy QR lever Hub weight, gms Cassette color IG Cassette wt, gms
Crankset	compatible 22/32/42 A/A/S 58/94 694	compatible 22/32/42 A/A/S 58/94 681	• 22/32/42 A/S/S 58/94 769	22/32/42 S/S/S 58/94 800	• 24/34/42 S/S/S 67 843	- 24/34/42 S/S/S Riveted	- 24/32/38 S/S/S Riveted	- 28/38/48 S/S/S Riveted	IG Chainring teeth C-ring material Bolt hole circle Weight, gms
	ХТ	ΓX	STX-RC	STX	Alivio	Acera-X	Altus C90	Tourney	Ø

### Tioga tires

Tioga uses a variety of descriptor letters along with the names of their tires. These can be confusing, so here we'll try to straighten it out: Psycho- 1.95 casing width with the tread width more like that of a 2.1. Recommended tire

- wards when on top of the wheel.
- Psycho K weighs 540 grams.
- S- Steel bead. The Psycho KS weighs 580 grams.
- traction both climbing and braking. R-Amber or blond colored, softer tread, and we thought it was R for Racing.

II - Denser tread pattern for durability. Psycho Ltd.- Uses a Cyclex casing with Kevlar beads resulting in a very low weight of just 470 grams.

### GrinShift

On the Shortcut, the simplicity and reliability of GripShift are much better than the more complicated mechanisms used in other shifting systems. Another benefit of GripShift on the Shortcut is that its shifted using bigger muscles of the forearm and wrist instead of finger and thumb, so its easier for small hands to operate.

Features for '96 include the new 900 ESP shifters and rear derailleur which weighs just 185 grams. See page 10 for specific information on this new system.

### Sugino cranks

Gary has spec'd Sugino cranks on many of his '96 models. On many models, these cranks offer a 20T inner chainring. While this gives a lower low, it also makes for improvement of the entire low range. We have also chosen Sugino cranks for their weight savings where appropriate. Impel 300- 3 steel rings, 875 gms. Impel 350- 42T ring anodized "Super Duralumin", 740 gms. Impel 500- Middle and big ring anodized "Super Duralumin", 675 gms. Impel 700- Similar to the 500, but with hard anodized alloy rings for extra duarbility. 675 gms.

### Bontrager rims

- performance. Stainless eyelets.
- at just 410 grams.

### Matrix rims

### Mavic rims

- stopping performance. 440 gms.



mounting has the front chevrons pointing forwards, and the rear chevrons pointing rear-

K- Slightly rounded tread blocks, with more spacing between the knobs. Lighter and faster. The

T- New rear specific tread with larger knobs for wear, and more cross-block tread for in-line

Bontrager Red Label- A premium lightweight off road rim, built to withstand the rigors of off road use, and at a mere 370 grams. Made from 6000 series aluminum alloy with a special cross section designed by Keith Bontrager with multiple cavities for lower weight and high strength. Recommended for front use only. Special rim sidewall preparation adds braking

Bontrager Blue Label- A heavier version of the Red Label, designed for rear wheel use. Still light

Matrix Lobo- Matrix rims are made in the U.S.A. The Lobo uses 6000 series alloy in a single wall, dual cavity sport/performance design. This rim offers world class, "seamless" braking performance thanks to the welded construction and machined sidewalls, 505 grams.

Mavic 221 "UB Control"- The 221 is a pinned construction rim which uses Mavic's UB Control technology. UB is a process for machining the rim's sidewalls. This provides a very accurate rim dimension for smooth, uninterrupted sidewalls and some texture which adds to the

Mavic 217 "UB+SUP"- Mavic's SUP technology with its welded construction and UB Control machined sidewalls for the best performance. Single cavity. Eyeletted. 410 grams.

# **GripShift ESP 90**

SRAM Corporation's GripShift shifting systems have been winning fans in the mountain bike world for several years now. The growth in GripShift's popularity stems from their ease of use, low weight, relative simplicial, and the expected durability that comes with that simplicity. All these features are the result of a lot of R&D by the people at GripShift, who listened to their customers and worked hard to deliver what riders asked for.

#### **Dedicated** System

Following the theme of listening and delivering, GripShift has introduced a new American made rear derailleur and dedicated shifter called the ESP 900. By dedicated, we mean that this new derailleur will not work with existing Shimano shifters. Nor will this shifter work with other derailleurs.

#### **Reduced** Actuation Ratio

The reason why this is a dedicated system is that it takes about 75% more cable movement for each shift than existing systems. So the shifter pulls more cable, and the derailleur requires more cable pull for each shift.

The reason for this greater amount of cable pull are two fold. First, if more cable moves in the same period of time, friction of the cable is reduced. Second, by moving more cable for the same amount of shift travel the movement of the derailleur can be more precisely controlled. The result is more positive shifting without any extra shifting force required. But that's just part of the story-

#### Chain Gap Control

The ESP 900 derailleur uses a "coaxial" guide pulley. This means that the upper derailleur pulley is on the same pivot as the derailleur cage. Combined with a steeper parallelogram, this keeps the upper pulley at a more constant distance from the cogs resulting in more precise shifting over the whole cassette range. It also eliminates the need for a "B" pivot spring and thus removes a variable in the shifting system.

#### **Materials** Science

GripShift has developed several new derailleur body materials, including a carbon fiber composite with very high strength to weight characteristics. A stiffer extension spring keeps shifting snappy. And along with the new materials, GripShift's 900 derailleur is fully rebuildable, so the rider can expect the derailleur to have a long lifetime with a little maintenance. All pivot pins are serviceable, cleanable, and replaceable.

### Other Performance Features

The derailleur body itself has several unique features. These all add to the ESP 900's shifting performance.

The "Turbo Scoop", located at the upper pulley, controls the chain as it moves off the upper pulley onto the cogs. This part is an ultra high molecular weight polyethylene, which eliminates wear of the derailleur body.

The "Fin" controls the derailleur actuation ratio, giving the shifter a powerful mechanical advantage for a very light shift effort.

A special housing stop design is angled to reduce friction and allow the cable to drain. By eliminating the redundant cable tension adjuster on other derailleurs this area is strengthened while reducing weight. After all, there's already one on the shifter!

The ESP derailleur places the upper pulley forward of the cassette. This allows the chain to be led onto the cassette smoothly without a floating pulley for crisper shifts. It also means the chain engages more cog teeth. More engagement is a plus in conditions where the chain may be clogged, like in mud or snow. With more teeth engaged at a given time, there is less wear on each tooth, helping to increase the life of the cogs.





Gary has spent many years cycling, especially off-road. Ridden in lots of different conditions. Over the years, he's learned what works and what doesn't work. Not that Gary is the only one in the world who likes to ride, but Gary also likes to tinker. Lots of people have been in situations where they wondered why their bike didn't completely fulfill their needs. But when faced with such a situation, Gary had the talent and has taken the time to seek answers to the questions left unanswered by others. In fact, that's how he invented Mountain Bikes in the first place, and that's how the Gary Fisher frame design came about. Gary Fisher accomplishments:

- 1974- Built first mountain bike
- · 1984- First production mountain bike with Dura-Ace freehub, toe clips and straps
- 1984- Helped Shimano develop index shifting
- oversize from 1" standard

#### Gary Fisher designs:

• Ultrashort 16.5 inch chainstays. By tucking the rear wheel in under the rider more than other bikes, Gary's design puts more weight on the rear wheel. Most riders already know that this helps give suction cup climbing. But it also means better rear wheel brak-ing. And allows the rider to move weight off the front wheel easier when lifting it over a ditch or log. The problem with such short stays is wheel and chainring clearance, which Gary solved with his Hipstay design.

• HipStays. By using a special bend in the chainstays, Gary has managed to leave enough room for the rear wheel, but also provide room for the chainrings and a proper chainline.

Steeper angles. One of the hardest parts of mountain bike design is getting the steering right. On the one hand, you want a bike that is rock solid at high speed in the roughest conditions. On the other, you want it nimble at low speeds, and no wheel flop on steep climbs.

These two needs are difficult to balance. By playing with the angles and offset of the bike, combined with the weight distribution, Gary has found the optimum balance. How did he do it? Gary actually built a fully adjustable bike. Virtually all facets of performance could be tuned, from bottom bracket height to head angles. Then Gary applied his considerable saddle time and 'feel' to find the perfect combination. The result is a bike with steeper angles than most, with a slightly modified trail. Then he took what he had learned and adapted it to his entire line in a whole range of sizes, including small

bikes with 24 inch wheels.

In addition to the steering Gary also focused on efficiency on the bike. By using a slightly steeper seat tube than others, the transition from sitting to standing is very smooth on a Fisher bike. This allows the rider to change position without breaking traction, a really important feature in changing terrain.

· Modified top tube lengths. So Gary mastered the mountain bike's technical handling. But at the same time, he wanted his bike to be comfortable. Gary is no stranger to the laid-out aerodynamic position of road bikes, having been one of the best road racers in the U.S. at one time. But off road, Gary wanted to see the sights, and sometimes still pedals for more hours in a day than most folks would consider normal. So he opted for a slightly more upright position than road bikes offer. Through his experimentation, he found top tube lengths which give lots of cockpit room so the rider can move around and balance the bike better in technical terrain.

Its important to note that when comparing top tube lengths, Gary's design will actually ride 'bigger' than others because of the steeper seat tube angles. With a steeper seat tube, the rider does not need to move forward as much when standing to get their weight over the bottom bracket when compared to other designs.

• Cables routed to make things work better. With many bikes, the cable routing is selected mostly to make the bike easier to build. Gary has gone to the extra expense of designing the cable routing with performance first in mind. With smooth lines to all the cables for low friction, slotted stops for easy maintenance, and top tube routing to keep the cables out of the gunk, every Gary Fisher mountain bike will get the most performance possible from the derailleurs and brakes. Gary's attention to detail may not be as noticeable on new bikes, but as the miles roll along and the water, gunk, etc. accumulate, it means that its easy to keep a Fisher bike running like new.

## Gary's Eye for Detail

• 1988- Introduced Fisher CR-7 mating aluminum main triangle to Cro-Moly stays • 1989- Developed Evolution frame design and components, starting trend to

• 1991- Developed Mt. Tam, first production mountain bike with front suspension

• Bullet housing stops. Its attention to detail that sets Gary's bikes apart. Little things like using tapered and rounded 'bullet' cable stops to prevent snagging of your clothes. There's a lot more commonsense design hidden in the tubing specs, cable stop placement, etc. that all comes from Gary's experience as a rider and the inventor of Mountain Bikes.

• All Gary's bikes are this way. With many manufacturers, you only get their 'best' design when you buy their most expensive bikes. Gary believes that everyone, from first timer to veteran racer, will benefit from his innovations. That's why you'll find these features on Gary's least expensive full sized bike or even on the 24 inch wheeled Tyro and Maniac.



These sections are designed to help the mechanic in the shop as well as the sales person on the floor. We've put just about everything there is to know about each model on a page. You'll also find info to help you size a bike, or better fit a customer by switching to a different model.

#### **Special Notes:**

- length, or calculate it, than rely solely on the chart's Steerer length.
- Handlebars- Includes width and stem clamp diameter.
- into the frame. If substituting seatposts, please ensure that the new seatpost is measured accurately for diameter.
- ing chainrings. The number of chainring teeth are listed in the gear chart.
- models which clamp to a different location on the seat tube.
- listed in the gear chart.
- Spokes- Indicates the number of spokes, length and gauge required. mean to the rider, see page 5.
- middle of the top tube.
- more accurate one.
- Measure twice, cut once!

# Bike Specs: A Guide

•Headset size- indicates the Stem/Inner head tube/ Fork crown race seat diameters in millimeters and also the stack height. This is the height of a headset when installed in the frame. This dimension is added to head tube length as well as steerer clamp height and spacers for Direct Connect or AheadSet systems to calculate steerer length. Its always better to measure steerer

• Stem and Stem extension- the length of the stem measured from the center of the handlebars to the centerline of the steerer and stem quill, along the centerline of the stem. Because some stems are horizontal and some stems angled, there are two other stem dimensions to be aware of: reach, the horizontal component of the stem, and rise, the vertical component of the stem. Example: A 100 mm stem with a  $25^{\circ}$  rise in a bike with a  $71^{\circ}$  head tube will have a 44° rise when measured from the ground. In the bike this 100 mm stem has a reach of 71 mm and a rise of 71 mm. Also listed is the steerer clamp height of Direct Connect stems, because this effects steerer length. The degrees of rise on each stem size specified. • Seatpost length- In some cases, long posts will not allow the seatpost to slide entirely down

• Crankset- Lists the chainring bolt hole circle, a dimension which must be matched when replac-

•Bottom Bracket- indicates model, shell width, and axle length of the bottom bracket.

•Front derailleur- indicates the seat tube diameter, or "braze-on type" if the derailleur doesn't use a band or clamp attachment. Also calls out down pull or top pull, as well as Top Swing

• Hubset type- describes the hub configuration for cassettes, single cogs, or freewheels, and number of gears. Also listed is the O.L.D., or Outer Locknut Dimension, which indicates the width of the hub's axle between the inside dropout faces. The number of teeth on each cog is

• Tire size- Indicates the specified tire's listed size. In most cases, other tire sizes will also fit.

•Angles and such-They're all listed, size by size. For explanations of the terms, and what they

•Stand over height- the distance from the ground to the top of the top tube, measured in the

•Reach- the horizontal distance combining the reach of the stem with the effective top tube. This is a different way of measuring reach than we have used in the past, but a

•Head tube length- original length of head tube. Use this to calculate the steerer length is you need it. Add stack height, head tube length, and stem requirements. Please note that different direct connect stems and spacers require different steerer lengths. This dimension can also be helpful in determining how high the handlebars might be on a given bike model and size. • Steerer length- Brought back by popular demand, but a caution: If the headset, spacers, or stem spec has been changed since we originally did our calculations, this may be off. A good mechanic will always take the time to check all the components and do their own math.

## Minnosaurus

### **General Specs**

Frameset	Frame	HiTensile steel
	Fork	HiTensile steel
	Headset	Steel
Controls	Handlebars	Steel
	Stem	Steel
	Shifters	-
	Brake levers	-
	Grips	Kraton
Saddle	•	Fisher
	Seatpost	Steel
	Seat binder	Kalloy
Brakes		Coaster
Drivetrain	Crankset	One piece
	BB	VP-B35
	Pedals	ATB nylon
	F. derailleur	-
	R. derailleur	<b>•</b>
	Rear Cog	18T
	Chain	кмс 410
Wheelset	Hubs	Steel
	Rims	Steel
	Tires	Dinosaur tread
	Tubes	Schraeder
	Spokes	Chrome plated
		Front
		Rear- D/ND
Weight		25.5 lbs.
Color		Boy's- Gloss Royal blue
		Girl's- Gloss Pink

#### 22.2/ 30.0/ 27.0, 33.0 mm stack height Downhill bend TIG welded . .

**Our Price: \$** 

40

45

18

"Supersoft" foam Chrome plated M6 x 55 40T

24 TPI

 $1/2 \times 1/8$ " Sealed, nutted, silver 20 x 1.75

32 front and rear 187 14ga. 185 14ga. 11.6 kg

## **Geometry and Fit Specifics**

Sizes Standover heigh	13 702 27:6		
Effective top tui	545		
Reach			215 614
Head tube lengt Handlebars Stem	h 25.4 mm 22.2	Width Length Degrees rise Insertion	24.2 90 540 90 20 140
Seatpost Cranks Fork	26.6 mm	Length Length Steerer length Offset Trail	300 5 <sup>1/2</sup> " 128- 138/girls 40 83
Head angle Seat angle Wheelbase		1101	70.0 74.0 1027 40.4
Chainstay lengt	430		
Bottom bracket	height		16.9 281 11.1

### Minnosaurus Notes

Gary spec'd this little bike for the new Fisher rider. The Minnosaurus uses a special short-bladed fork so that the head tube can be as low as possible. This adds standover clearance without shortening the seat tube. The result is a bike which will fit longer as a child grows, so its a better value for parents.

It uses steel cranks and bolt on wheels because little folks don't take as much time to do their maintenance as older riders.

But even a little Fisher has to be cool, so it has 'downhill' handlebars and Dinosaur treads!

Our Pri	ce: \$		
Gener	ral Spe	CS	
Frameset Controls	Frame Fork Headset Handlebars Stem Shifters	HiTensile steel HiTensile steel Steel Steel Steel GripShift Quick	
Saddle	Brake levers Grips . Seatpost	Alloy Kraton Fisher Steel	

Brakes

pShift QuickShif iton ner el Kalloy Seat binder Alloy Drivetrain Crankset One piece VP-B35 B8 Pedals ATB nylon F. derailleur R. derailleur Shimano Tourney Shimano HG22 Freewheel KMC UG50 Chain Steel Wheelset Hubs Weinmann 519 Rims ATB knobby Tires Tubes Schraeder Spokes Chrome plated Front Rear- D/ND 25.5 lbs. Boy's- Red Girl's- Dry lavender



### **Geometry and Fit Specifics**

Sizes Standover height

Effective top tube

Reach

Weight Color

Head tube length Handlebars 25.4 mm Stem 22.2 26.6 mm Seatpost Cranks Fork

Width Length Degrees rise Insertion Length Length Steerer length Offset

Trail

Head angle Seat angle Wheelbase

Chainstay length

Bottom bracket height

### Shortcut Notes

This is basically a geared version of the Minnosaurus. By adding a 6 speed freewheel and QuickShift shifter, the shortcut can tackle more terrain and go further. Along with this, the Shortcut also gets front and rear cantilever brakes, and knobby tires.



Weinmann alloy rims Knobby tires 6 speed w/QuickShift Front and rear cantilever brakes



## Shortcut

ift 60	22.2/ 30.0/ 27.0, 33.0 mm stac "Downhill' bend TIG welded	k height	
	"SuperSoft" foam Chrome plated M6 x 55 Cantilevers 40T 24 TPI		
	14-28 6 speed threaded		
	Nutted, sealed, silver		40
		14	57
	20 x 2.0	16	50
	36 front and rear	18	45
	188 14ga.	21	38
	185/187 14ga. 11.6 kg	24	33
	v	28	29

11.5 702 27.6 545 21.5 614 24.2 90 540 90 20 140 300 5 <sup>1/2</sup>" 132 -142/girls 40 83 70.0 74.0 1027 40.4 430 16.9 281 11,1

# 24" Wheel Bikes

For 1996, Gary Fisher's 26 inch-wheeled mountain bikes come in frame sizes as small as 11.5 inches. Still there are riders who need smaller bikes to get the kind of performance Gary intended mountain bikes to offer. Gary's 24 inch wheeled mountain bikes, the Tyro and Maniac, are designed with these riders in mind.

The question is always asked: "Why can't you make my size of bike with 'big' size wheels?". The answer revolves around weight distribution, handling characteristics, and more. But the simplest way to explain the problem is good fit. If the rider needs a short seat tube, they probably also need a short top tube.

The easiest way to get a shorter top tube than that offered on the 11.5 inch Aquila would be to move the front wheel back towards the bottom bracket and decrease the front-center. This would create a problem because the front wheel could then contact the toe clips or the rider's foot when turning at slow speeds.

To avoid toeclip overlap, the alternative method for shortening the top tube would be to use a more laid-back head angle while maintaining the existing front-center. Such a design would have very poor steering characteristics, so is unacceptable.

Another example of the wrong approach to fitting smaller riders: Some companies use a really steep seat tube which allows them to list a shorter top tube. But the rider's position over the pedals is important to cycling efficiency and is relative to the bottom bracket, so moving the seat tube forward doesn't place the rider closer to the handlebars to make the bike fit better, but only serves to fool the uninformed buyer.

The real solution is to use a smaller front wheel so that you can decrease the front center without having toeclip overlap. A smaller front wheel also allows a lower head tube so the handlebars can be moved down to a correct position for good handling.

As long as you're going to use a smaller front wheel, you should also use that size in the rear so that the rider doesn't have to carry two sizes of tubes in their bike's seat bag. This also allows the whole bike to be redesigned to be fully proportionate for the smaller rider with shorter chainstays and wheelbase. By making this change, Gary's small bikes will have the same feel under a small rider that Gary's bigger bikes offer to the bigger rider. The gearing has even been modified to provide appropriate gear ratios.

Gary feels very strongly that every Gary Fisher bike should handle and ride the way Gary himself would want it. The beginning mountain biker should have the equipment with the same capabilities as the professional racer because it makes off-road riding easier for both of them. Granted, the Procaliber Ltd. is lighter, but the Tyro can be ridden in the same terrain.

So who will fit these smaller bikes? Since the standover of a Tyro is 25.2 inches, we'd expect that someone from the low-to-mid four foot range up to someone around 5 feet would best be served by a Tyro or Maniac. Since the wheelbase is about an inch shorter than Gary's 'big' bikes, the smaller rider will get a quicker handling bike more appropriate for their smaller size. With the shorter chainstays, they will have more weight over the rear wheel for improved traction in climbing and braking. And by being more 'on top' of the bike, they will be able to better handle the bike in technical terrain. With the right size bike, they can experience the same thrill as Gary does on his own Fisher.

#### Our Price: \$\_ **General Specs** HiTensile steel Frame Frameset HiTensile steel Fork Headset Steel Steel Controls Handlebars Steel Stem GripShift QuickShift 60 Shifters Brake levers Alloy Kraton Grips Fisher Saddle Steel Seatpost Seat binder Alloy Brakes SR Crankset Drivetrain YST BB613 RR ATB nylon Pedals Shimano Tourney F. derailleur R. derailleur Shimano Tourney Shimano HG22 Freewheel KMC UG50 Chain Alloy Wheelset Hubs Weinmann 519 Rims Kenda Tires Schraeder Tubes Chrome plated Spokes Front Rear- D/ND 27.4 lbs. Weight Boy's- Gloss Bright Blue Color Girl's- Dry Magenta Geometry and Fit Size Standover height Effective top tube Reach

Head tube length Width 25.4 mm Handlebars 22.2 mm Length Stem Degrees rise Insertion Length 26.6 mm Seatpost Length Cranks Steerer length Fork Offset Trail Head angle Seat angle Wheelbase Chainstay length Bottom bracket height

### Tyro Notes

The Tyro is for small folks who want a real mountain bike, not just a cut-down big bike. Smaller wheels allow a shorter top tube for better fit and correct weight distribution over the wheels. This give the Tyro great handling and excellent traction. And the gearing is specially set up for the smaller wheels. The Tyro's compact fork design allows a lower top tube, which means more standover height. The extra standover means more 'growing room' so a bike will fit over a longer period of time. Along with a well thought out frame design, the Tyro has special spec to make mountain bike riding easier and more fun for smaller folks. Narrow bars, shorter cranks, adjustable reach brake levers, and GripShift QuickShift 60 shifters all add up to a better fitting mountain bike that will help small riders learn to love the dirt. And another parent pleaser is the nutted hubs, which take the worry out of wheel attachment.

16

'**l**'ypo

an an 48

#### 22.2/30.0/27.0, 33.0 mm stack height

TIG welded

"SuperSoft" foam Chrome plated M6 x 23.5 Cantilever Riveted rings

Down puil, 28.6 mm / 11/8"

6 speed, threaded

Nutted f & r, threaded, 135 mm O.L.D.

		28	38	40	
Blackwall, 24 x 2.0	14		64	81	
36 front and rear	16	41	56	71	
239 15ga. 236/238 15ga.	18	37	50	63	
12.4 kg	21	31	43	54	
	24	28	37	47	
	28	24	32	~-	

11.5
640
25.2
25.2 525
20,7 601
601
23.7 85
85
540
105 24
24
135
300 165
165
123
38
68
70.5
74.5
981
38.6
394
15.5 277 10.9
277
10.9

## Maniae **General Specs** Fran

-		
Frameset	Frame	HiTensile steel
	Fork	SR DuoTrack 7006
	Headset	Steel
Controls	Handlebars	Steel
	Stem	Steel
	Shifters	GripShift QuickShift 60
	Brake levers	Alloy
	Grips	Kraton
Saddle		Fisher
Juddio	Seatpost	Steel
	Seat binder	Cro-Moly
Brakes	•••••	Alloy
Drivetrain	Crankset	SR
Diffectuni	BB	YST BB-613
	Pedals	ATB nylon
	F. derailleur	Shimano Tourney
	R. derailleur	Shimano Tourney
	Freewheel	Shimano HG22
	Chain	KMC UG50
Wheelset	Hubs	Alloy
WITCHISCO	Rims	Weinmann 519
	Tires	Kenda
	Tubes	Schraeder
	Spokes	Chrome plated
		Front
		Rear- D/ND
Weight		27.9 lbs.
Color		Dry Purple
COIOI		2 I

Goometry and Fit

	JELE Y	创造期间成准 时 西牟	
Size Standover height			11.5 640 25.2
Effective top tub	e		525 20.7
Reach			612 24.1
Head tube lengtł Handlebars Stem	25.4 mm 22.2 mm	Width Length Degrees rise Insertion	85 540 105 24 135
Seatpost Cranks Fork	26.6 mm	Length Length Steerer length Offset	300 165 119 37
Trail Head angle Seat angle Wheelbase			69 70.5 74.5 981 38.6
Chainstay lengtl	n		394 15,5
Bottom bracket	height		277 10.9

### Maniac Notes

The Maniac shares the fit and performance concepts of the Tyro except its suspension ready, so the steering is correct with the SR DuoTrack suspension fork. Suspension adds comfort to the ride. More comfort means less fatigue, better bike control, and more hours of fun on the trail. Standover is slightly different because the suspension fork requires that the head tube be higher of the longer fork length.

### Upgrades from the Tyro

SR DuoTrack 7006

Our Price	e: \$	
Gener	al Sp	ees
Frameset	Frame Fork Headset	Cro-Moly main tubes Cro-Moly Steel
Controls	Handlebars Stem Shifters Brake levers	Steel Steel GripShift MRX-100
Saddle	Grips Seatpost Seat binder	Kraton Fisher Aluminum alloy Kalloy
Brakes Drivetrain	Crankset BB	Shimano Altus CT91 Shimano Altus CT91 Shimano BB-CT91
Wheelset	Pedals F. derailleur R. derailleur Cassette Chain Hubs Rims Tires Tubes Spokes	
Weight Color		Front Rear- D/ND 28.2 lbs. Wild Cherry Titanium



Our Price: \$

28 38 48

-- 64 81

41 56 71

37 50 63

31, 43, 54

28 37 47

24 32 --

14

15

18

21

 $\mathbf{24}$ 

28

Elastomer/coil spring suspension, 38 mm travel

22.2/30.0/27.0, 33.0 mm stack height

TIG welded

Chrome

6 speed

M6 x 23.5

Cantilevers

**Riveted** rings

"SuperSoft" foam

Down pull, 28.6 mm / 11/8"

Blackwall, 24 x 2.0

36 front and rear

236/238 15ga.

239 15ga.

17.4 kg

Nutted f&r, threaded, 135 mm O.L.D.

## Geometry and Fit

Sizes Standover height

Effective top tube

Reach

Head tube lengtl Handlebars Stem	25.4 mm 25.4	Width Length Degrees rise Insertion
Seatpost Cranks	26.6 mm	Length Length Steerer length Offset Trail
Head angle Seat angle Wheelbase		
Chainstay lengt	h	
Bottom bracket	height	

### Wahoo Notes





## Wahoo

HiTensile stays

25.4/34.0/30.0, 35.0 mm stack height

"Supersoft" foam Micro-adjust M6 x 55 quick release

Riveted rings 68x116

Down pull, 28.6 mm / 11/8"

7 speed

Compact HyperGlide cassette, 135 mm O	.L.D.			
a AS 26		<b>32</b>	38	
26 x 1.95	L	76	91	
36 front and rear 1	<b>3</b> 48	65	77	
265 15ga. 261/263 15ga.	5 42	56	66	
12.8 kg	8 35	47	55	
2	<b>1</b> 30	40	47	
2	4 26	35	42	
2	8 22	30		

13	15.5	16.75	18	19.5	15.5W	<u>18W</u>
703	751	767	784	815	639	660
27.7	29.6	30.2	30,9	32.1	25.2	26.0
540	554	568	583	597	551	580
21.3	21.8	22.4	23.0	23.5	21.7	22.8
614	630	652	662	685	619	640
24,2	24.8	25.7	26.1	27.0	24.4	25.2
90	90	90	100	140	120	165
560	560	560	560	560	580	580
105	105	115	130	145	90	105
15	15	15	15	15	15	15
155	155	155	155	155	155	155
300	300	350	350	350	250	300
170	170	170	170	170	170	170
123	143	163	183	203	143	183
38	38	38	38	38	38	38
74	74	71	71	71	74	71
71	71	71.5	71.5	71.5	71	71.5
74.5	74	74	73.5	73.5	74	73.5
1014	1025	1037	1048	1063	1019	1046
39.9	40.4	40.8	41.3	41.9	40.1	41.2
420	420	420	420	420	420	420
16.5	16.5	16.5	16.5	16.5	16.5	16.5
288	288	292	292	292	291	295
11.3	11.3	11.5	11.5	11,5	11.5	11.6

## Marlin **General Specs**

Frameset	Frame	Cro-Moly
	Fork	Cro-Moly
	Headset	Steel
Controls	Handlebars	Steel
	Stem	Steel
	Shifters	GripShift SRT-300
	Brake levers	Alloy
	Grips	Kraton
Saddle	•	Fisher
	Seatpost	Aluminum alloy
	Seat binder	Kalloy
Brakes		Shimano Altus C91
Drivetrain	Crankset	Shimano Acera-X
	BB	Shimano BB-LP26
	Pedals	ATB nylon
	F. derailleur	Shimano Acera-X
	R. derailleur	Shimano Alivio
	Cassette	Shimano HG30
	Chain	KMC HG50
Wheelset	Hubs	Alloy QR
	Rims	Weinmann 519
	Tires	Tioga Psycho KS/TS
	Tubes	Schraeder
	Spokes	Stainless
		Front
		Rear- D/ND
Weight		27.9 lbs.
Color		Gloss Emerald

#### Our Price: S

a. a. . . .

28 22 32 ---

25.4/34.0/30.0, 35.0 mm stack height

TIG welded, black

"SuperSoft" foam Micro-adjust M6 x 55 quick release

Riveted rings 73/113 Cro-Moly spindles Top Swing, top pull, 28.6 mm / 11/8"

7 speed

HyperGlide Compact cassette, 135 mm O.L.D.

TS 26 x 1.	26 x 1.95	95				
15	20 X 1.90	11		81	100	
	36 front and rear	13	48	69	85	
	265 15ga. 262/264 15ga.	15	42	59	73	
	12.7 kg	18	35	50	61	
		21	30	42	52	
		24	26	37	46	

### **Geometry** and **Fit**

Slate

	, where y	化化学 医生生素 医生生素 化化学 化化学 化化学 化化学 化化学 化化学 化化学 化化学 化化学 化化					
Sizes	-		13		16.75		19.5
Standover height			703	751	767	784	815
			27.7	29.6	30.2	30.9	32.1
Effective top tube	2		540	554	568	583	597
- 1			21.3	21.8	22.4	23.0	23.5
Reach			615	646	668	696	722
			24,2	25,4	26.3	27.4	2.8.4
Head tube length		4 - 1 - 1 - 1	85	105	125	145	165
Handlebars	25.4 mm	Width	560	560	560	560	560
Stem	25.4 mm	Length	90	105	120	135	150
		Degrees rise	10	10	15	15	15
		Insertion	140	140	165	165	165
Seatpost	26.6 mm	Length	300	350	350	350	350
Cranks		Length	170	175	175	175	175
		Steerer length	121	141	161	181	201
		Offset	29	29	28	28	28
		Trail	74	74	71	71	71
Head angle			71	71	71.5	71.5	71.5
Seat angle			74.5	74	74	73.5	73.5
Wheelbase			1014	1025	1037	1048	1063
			39.9	40.4	40.8	41.3	41.9
Chainstay length			420	420	420	420	420
			16.5	16.5	165.5	16.5	16,5
Bottom bracket h	leight		288	288	292	292	292
	C C		11.3	11.3	11,5	11.5	11.5

## Marlin Notes

20

The Marlin's full Cro-Moly frame is light and stronger than one of HiTensile steel, so less steel is needed. The result is lighter tubing with more liveliness, but with no sacrifice in strength. Full Fisher geometry compliments the higher quality frame tubing for an outstanding ride. Wider gearing from the 24/34/42 chainrings make it easier to tackle steeper terrain.

#### Upgrades from Wahoo

Full Cro-Moly frame Acera-X chainrings w/ wider and higher gearing Tioga Psycho tires, with drive and steering specific tread Stainless steel spokes

GripShift SRT-300 shifters Acera-X front and Alivio rear derailleurs Cro-Moly pedal spindles



For 1996, even more of the Fisher line is built in the U.S., and Gary is very proud of this. There are a lot of reasons, best generalized as Quality, Jobs, Attention to Detail, and Less Environmental Impact.

#### Quality

Most of Gary's bikes are now being built in the U.S., and Gary really likes the quality that this produces. Gary knows his designs require extra work to get the geometry the way he wants it. His angles and tube lengths are different, requiring different jigs and fixtures. He wants better quality welds than those offered by most manufacturers. He wants his dropouts brazed, rather than welded, so they can be replaced or repaired if necessary. And he wants different tube dimensions and butting than usual. Its a long list, and Gary expects things to be just how he wants them.

### High Tech Welding

Many bikes are TIG welded, which means that while an electric arc from a Tungsten welding tip brings the frame tubes to their melting point, an Inert Gas is flowed over the red-hot part of the molten frame tubes. This gas keeps oxygen from combining chemically with the steel, which would weaken the frame. When the molten steel cools, the tube joint become a solid, single piece. But Gary Fisher's process makes for a better quality welded bike.

First Gary designs the geometry of the bike. Then, working with True Temper, the high quality American Cro-Moly tubing manufacturer, he specs the tubing. This includes special tube sizes and thicknesses. Radical butting. Good stiffness and strength to weight ratios. Stuff that makes Gary Fisher bikes stronger and ride better, but keeps them light.

That's just the start. For accurate welded frames, the tubing lengths and miters should be really exact. Miters are the funny looking curves cut into the tubing ends to make two tubes fit together smoothly. If a miter is done right, the frame is more accurate and the frame joint is stronger. Most factories use a punch or a mill to miter their tubes. Either one leaves sharp, ragged edges to the tube, and as the cutter wears, its not as accurate so the tube lengths can vary. The miters in Gary's U.S. Cro-Moly bikes are cut with a laser, so the tubing is cut with a beam of light. It never wears, and

because its controlled by a computer its really accurate.

Also, the tube is always cut at a 90° angle to the tube wall, so its always got a thick edge for better welding. When you weld, you actually melt the tube a bit. After it cools the melted portions are like one piece. If you welded the thin, feathered edge of a machine miter, it won't be as strong as welding the entire thickness of the tubing wall. With laser mitering, the welder always works with an edge as thick as the entire tubing wall. Also, the 90° edge makes a little gap that lets heat penetrate into the joint better. Better heat penetration means a more complete weld, and that means more frame strength. Another technique adding quality to Gary's bikes is the use of size specific jigs. A jig is a special device that holds the tubing in place while you weld it. Other factories use adjustable jigs so that they can build more models and brands of bikes, without having a lot of money tied up in jigs. But when you adjust them, there's a lot of error possible. With Gary's size specific jigs, every frame that comes down the line is exactly like the last one, because you can't change the jig. With this system, you never see

frames with the wrong angles or dimensions.

Then its time to do the welding. Each Gary Fisher frame is sequentially welded by hand. When you apply high heat to a metal, it tends to warp, sort of like the way a cookie sheet twists and pops in the oven. By following a special order, or sequence, of welds as the frame is assembled the warping is controlled by making the frame pull itself back into alignment. Its time consuming, but with the lightweight tubing Gary specs, you don't want to do a lot of cold setting to the frames. Also, remember the part of TIG where you keep the oxygen away from the molten steel? By only doing part of each joint and letting it cool while the gas flows over it, the welder does a better job of keeping the oxygen away from the red hot weld zone. If you went all the way around each joint with your welder, some material would still be red hot when exposed to the oxygen in the air.

After one of the welders has completed a frame, he or she stamps their initials into the bottom bracket shell. That's so we can monitor their work. Every single frame that comes from the welders is checked for alignment on an optical alignment table, plus they're also checked thoroughly for uniformity and good looks. This is basically the same thing a high quality custom builder would do. But after this visual check, we go the extra mile to guarantee frame quality. Frames are randomly checked throughout every shift with dye penetrant testing and even X-Ray. These special procedures show up things you can't see with the naked eye. If there's ever a problem, every frame done by a particular welder can be checked more thoroughly, because their initials are on the bottom bracket

shell as well as the quality control card we keep for every frame.

#### True Temper Tubing

Although all Gary's U.S. Cro-Moly bikes share the same geometry and similar manufacturing techniques, the high end models have extra hidden features which are important to your customer's riding enjoyment. The Aquila and Hoo Koo E Koo use triple butted True Temper tubing in their frames. By using a thin tube with ends that are thicker, material can be removed in low stress zones like the middle of the tube. Less material means less weight, but also

allows the bike to feel more lively and shock absorptive. The thick ends add strength near the joints where there is greater stress, and also leave more material for a beefier weld.

## High End Cro-Moly Steel

The X-Caliber and X-Caliber RX feature heat treated, triple butted OXIII tubing. Heat treating increases the strength of the steel so a lighter bike can be made of similar strength.

Gary's top of the line U.S. Cro-Moly bikes, starting with the Aquila, also have hidden features, like internal reinforcements in the head tube and seat tube to reinforce these critical areas while allowing the use of really light weight and oversize tubing. Seat stays are butted so that there is more material under the cantilever bosses, giving the brakes on Gary's bikes extra stopping power. The rear dropouts have a special shape so that the stays don't have to be crimped or dented at the dropout. The list goes

#### The Benefits of Steel

Although newer "high-tech" materials seem to do a better job attracting media attention, steel has a well deserved reputation as the king of bicycle tubing. Steel has been used for bikes since their first invention. Its durable and reliable. Its easy to work by cutting, drilling, filing, welding, bending, brazing, etc. And using steel allows fabrication of a structure which is strong and stiff.

The only place steel gives any advantage to these new materials is in the weight department. The density of steel is greater than aluminum or titanium, and especially compared to carbon composite.

New steel alloys, like Cro-Moly, and heat treated steels have helped some. HiTensile steel, Cro-Moly steel, and heat treated versions of Cro-Moly steel all have about the same modulus, or stiffness. Some steel alloys are stiffer, but aren't being used for bicycles because they may be brittle, or other reasons. The real difference between HiTensile steel and Cro-Moly is the strength.

By using Cro-Moly you can increase a bike's strength, and with stronger material less is required. This helps steel bikes in two ways. First, you can reduce the weight. Second, since less material is required, you can remove some of the stiffness of the frame because a good steel frame is already more than stiff enough. This adds to the liveliness and shock absorption. These are similar advantages as those gained by double or triple butting the tubes: Less weight and a more lively ride.

#### New for '96

The Fisher high-end steel bikes have recieved close scrutiny from Gary and our team of engineers. And we've spent a whole year listening to feedback from consumers and dealers to hear what they want. The result is several changes to increase the ride quality and fit of our steel bikes.

Fit changes: We heard from many riders that they would prefer a shorter head tube which would allow a lower handlebar position if desired. This change has been made, but at the same time we added Aheadset spacers so those preferring a higher position have not lost any adjustment.

Ride changes: By changing tubing diameters on our high-end steel bikes, we've increased strength, reduced weight slightly, and at the same time increased the ride quality. The changes are as follows: We decreased the top tube diameter from 31.8 mm to 30 mm. At the same time we increased the down tube diameter from 31.8 mm to 33 mm. This change also adds some bottom bracket torsional stiffness for really excellent pedal response when you're jamming up a hill or sprinting.

Aquila frame weight, 17.5": X-Caliber frame weight, 17.5":

2350 gm - 5.17 pounds 2130 gm - 4.69 pounds



Wheelset

Weight

Color

#### Cro-Moly Cro-Moly Steel Handlebars Aluminum allov Cro-Moly GripShift SRT-400 Brake levers Alloy Kraton Fisher Aluminum alloy Seat binder Kalloy Shimano Acera-X Shimano Alivio Shimano BB-LP26 Resin F. derailleur Shimano Acera-X R. derailleur Shimano STX SGS Cassette Shimano IG51 KMC IG31 Hub, rear Shimano Acera-X Alloy front Weinmann 519 Tioga Psycho KS/TS Presta Stainless Front Rear- D/ND 28.8 lbs. Matte Copper Ballistic Blue



### Geometry and Fit

Chain

Rims

Tires

Tubes

Spokes

Sizes Standover height

Effective top tube

Reach

Head tube length		85
Handlebars	25.4 mm	Width
Stem	25.4 mm	Length
		Degrees rise
		Insertion
Seatpost	26.6 mm	Length
Cranks		Length
		Toe clip length
Fork		Steerer length
		Offset
		Trail

Head angle Seat angle Wheelbase

Chainstay length

Bottom bracket height

### Tassajara Notes

The Tassajara is for the more serious recreational rider, so we focused on saving weight. Start with a double butted Cro-Moly frame, which also adds ride quality, It also has Shimano's IG, or Interactive Glide system for smooth, 'shockless' shifting both up and down the cassette or chainrings. The Alivio crank has a 22/32/42 combination for lower gear ranges so terrain is easier to tackle for the more serious rider. Complemented by the toe clips and straps.

#### Upgrades from the Marlin

Double butted Cro-Moly frame Alloy bars and Cro-Moly stem Toe clips and straps

Acera-X brakes

## Tassajara

#### Double-butted

25.4/34.0/30.0, 34.0 mm stack height

"SuperSoft" foam Micro-adjust M6 x 55 quick release

67 mm bolt hole circle 73/113 Clips and straps Top Swing, top pull, 28.6 mm / 11/8" Long cage 7 speed

HyperGlide Compact cassette, 135 mm O.L.D.

26 x 1.95

32 front and rear 268 15ga. 265/267 15ga. 13.1 kg

13	15.5	16.75	18	19.5
703	751	767	784	815
27.7	29.6	30.2	30.9	32.1
540	554	568	583	597
21.3	21.8	22.4	23.0	23.5
615	646	668	696	722
24.2	25,4	26.3	27.4	28.4
105	125	145	165	
560	560	560	560	560
90	105	120	135	150
10	10	15	15	15
140	140	165	165	165
300	350	350	350	350
170	175	175	175	175
М	М	L	L	L
121	141	161	181	201
29	29	28	28	28
74	74	71	71	71
71	71	71.5	71.5	71.5
74.5	74	74	73.5	73.5
1014	1025	1037	1048	1063
39.9	40.4	40.8	41.3	41.9
420	420	420	420	420
16.5	16.5	165.5	16.5	16.5
288	288	292	292	292
11.3	11.3	11.5	11.5	11.5

	22	<b>32</b>	42
11		76	100
13	44	65	85
15	38	56	73
18	32	47	61
21	27	40	52
24	24	35	46
28	21	30	

#### GripShift SRT-400 Alivio cranks with bolted on chainring set

## Mamba **General Specs**

Frameset	Frame	Cro-Moly
	Fork	Rock Shox Quadra 5
	Headset	Steel
Controls	Handlebars	Aluminum alloy
controlo	Stem	Cro-Moly
	Shifters	GripShift SRT-400
	Brake levers	Alloy
	Grips	Kraton
Saddle	Grips	Fisher
Sauure	Seatpost	Aluminum alloy
	Seat binder	Kalloy
Brakes	Seat Diffact	Shimano Acera-X
Drivetrain	Crankset	Shimano Alivio
Drivetram	BB	Shimano BB-LP26
	Pedals	Resin
	F. derailleur	Shimano Acera-X
	R. derailleur	Shimano STX SGS
		Shimano IG51
	Cassette	KMC IG31
	Chain	Shimano Acera-X
Wheelset	Hub, rear	
	front	Alloy Weinmann 519
	Rims	
	Tires	Tioga Psycho KS/TS
	Tubes	Presta
	Spokes	Stainless
		Front
		Rear- D/ND
Weight		27.0 lbs Black Sable
C . 1		

Double-butted Elastomer suspension 25.4/34.0/30.0, 34.0 mm stack height

"SuperSoft" foam Micro-adjust M6 x 55 quick release

67 mm bolt hole circle 73/113 Clips and straps Top Swing, top pull, 28.6 mm / 11/8" Long cage 7 speed HyperGlide Compa Oversize axle 26 x 1.95

1m O.L.E		32	42
11		76	100
13	44	65	85
15	38	56	73
18	32	47	61
21	27	40	52
24	24	35	46
	11 13 15 18 21	11          13       44         15       38         18       32         21       27	22       32         11        76         13       44       65         15       38       56         18       32       47         21       27       40

#### 28 21 30

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### Geometry and Fit

Black Sable

	· ·		1	1		1	
Sizes			13	15.5	16.75		<u>19.5</u> 822
Standover height			711	756	770	790	
Ũ			28.0	29.8	30.3	31:1	32.4
Effective top tub	e		540	554	568	583	597
			21.3	21.8	22.4	23.0	23.5
Reach			615	646	668	696	722
Reaction			24,2	25.4	26.3	27.4	28,4
Head tube length	ı		85	105	125	145	165
Handlebars	25,4 mm	Width	560	560	560	560	560
Stem	25,4 mm	Length	90	105	120	135	150
Jun	2011 1010	Degrees rise	10	10	15	15	15
		Insertion	140	140	165	165	165
Fastpact	26.6 mm	Length	300	350	350	350	350
Seatpost Crankset	20.0 1010	Length	170	175	175	175	175
Crankser		Toe clips size	M	lм	М	L	L
Lauk		Steerer length	119	139	159	179	199
Fork		Offset	38	38	38	38	38
Timel		011000	74	74	71	71	66
Trail			71	71	71.5	71.5	71.5
Head angle			74.5	74	74	73.5	73.5
Seat angle			1016	1	1040	1051	1
Wheelbase			40.0	40.5	40,9	41.4	41,9
-1			420	420	420	420	420
Chainstay length	1			16.5	16.5	16.5	16.5
			16.5	2 A second se	292	292	292
Bottom bracket	height		291	288	• • • • • • • • • • • • • • • • • • •	<ul> <li>Located Term</li> </ul>	V 111222-22-22-2
			11.5	11.3	11,5	11.5	11.5

### Mamba Notes

This is a suspended version of the Tassajara. The Quadra 5 fork adds comfort to the ride. With suspension, the rider can relax while the front wheel does the up and down moving over bumps. This means less energy is used by the rider so they feel less fatigue at the end of a ride. Also it means that the front wheel stays on the ground more for better control in steering and braking. The oversize front axle adds steering rigidity to this fork. Of course, what that comfort really does is lets you go farther and faster. For more fun!

#### Upgrades from the Tassajara

Suspension front axle Rock Shox Quadra 5

24

Color



Aluminum alloy Fisher Fishsticks Cro-Moly GripShift SRT-400 Kraton Bontrager Plus 10 Fisher Steel Shimano Alivio Sugino Impel 300 Shimano BB-LP26 Shimano Alivio Shimano STX SGS Shimano STX Shimano IG31 Shimano Alivio Matrix Lobo Tioga Psycho KS/TS Presta DT or Union Stainless Front Rear- D/ND 26.7 lbs. Matte Violet Matte White



### Geometry and Fit

Tires

Tubes

Spokes

Sizes Standover height

Weight

Reach

Color

Effective top tube

Head tube length Width Handlebars  $25.4 \,\mathrm{mm}$ Length 25.4 mm Stem Degrees rise Insertion Length Cranks 27.2 mm

Seatpost Fork

Toe clip size Length Steerer length Offset

Trail Head angle Seat angle Wheelbase

Chainstay length

Bottom bracket height

### Aquila Notes

The Aquila's frameset is "fully featured", with head tube and seat tube inserts, medium diameter tubing, and True Temper double butted tubing. This means extra performance through lighter weight, increased frame rigidity for pedaling efficiency and steering control. U.S. made Matrix rims are welded, then machined for smooth braking.



Full featured True Temper frame Alivio front derailleur

Our Price: \$



Triple-butted Cro-Moly

25.4/34.0/30.0, 33.4 mm stack height

Alloy wedge

w/reach adjusters

Micro-adjust 31.8 mm clamp w/integral QR

\$53 chainrings, 58/94 mm bolt hole circle 73/113 Steel cage, clips and straps Top Swing, top pull, 31.8 mm (  $1^{1/4"}$ Long cage 7 speed

Compact HyperGlide cassette, 135 mm O.L.D.

Oversize axle		<b>20</b>	<b>32</b>	42
Welded, machined, brushed 26 x 1.95, racing tread, steel bead	11		76	100
-	13	40	65	85
32 front and rear 269 15ga.	15	35	56	73
267/268 15ga.	18	29	47	61
12.1 kg	21	25	40	52
	24	22	35	46
	28	19	30	

11.5	15.5	16.75	18	19.5
681	737	763	787	816
26.8	29.0	30.0	31.0	32.1
537	554	568	583	597
21.1	21.8	22.4	23.0	23.5
619	646	673	702	729
24.4	25.4	26.5	27.6	28.7
85	85	105	125	145
560	560	560	560	560
90	105	120	135	150
5	5	10	10	10
130	130	150	150	150
170	175	175	175	175
м	м	L	L	L
300	350	350	350	350
123	123	143	163	183
38	38	38	38	38
77	74	71	71	71
70.5	71	71.5	71.5	71.5
74	74	74	73.5	73.5
1012	1025	1037	1048	1063
39.8	40.4	40.8	41.3	41.9
420	420	420	420	420
16.5	16.5	16.5	16.5	16.5
288	291	295	295	295
11.3	11.5	11.6	11.6	11.6

```
Sugino cranks with 20T inner ring
                       Fisher Fishsticks bar ends
Matrix Lobo rims
```

# Hoo Koo E Koo

**General Specs** 

Frameset	Frame Fork	True Temper Rock Shox Quadra 21R	Triple-butted Cro-Moly Micro-cellular elastomer susper	ision				
	Headset	Dia-Compe ST-2	25.4/34.0/30.0, 25.5 mm stack					
Controls	Handlebars							
	Bar ends	Fisher Fishsticks						
	Stem	Alloy	Ahead					
	Shifters	GripShift SRT-400						
	Brake lever	sDia-Compe PC-7N	w/reach adjusters					
	Grips	Kraton	-					
Saddle		Bontrager Plus 10						
	Seatpost	Alloy	Micro-adjust					
	Seat binder	Fisher Steel	31.8 mm clamp w/ integral QR					
Brakes		Shimano Alivio						
Drivetrain	Crankset	Sugino Impel 300	SS3 chainrings, 58/94 mm bolt	hole	circle			
	BB	Shimano BB-LP26	73/113					
	Pedals	Resin	Steel cage, clips and straps					
	F. derailleur		Top Swing, top pull, 31.8 mm / 11/4"					
		Shimano STX SGS	Long cage					
	Cassette	Shimano STX	7 speed					
111 I <b>1</b>	Chain	Shimano IG31	Comment Human Cliffe another 120		<u> </u>	、		
Wheelset	Hub, rear		Compact HyperGlide cassette, 135		0.L.L	).		
	Rims	Fisher Ginzu Team Matrix Lobo	12 mm suspension axle, 6 mm ske Welded, machined, brushed	wer	0.0	9.9	49	
	Tires	Tioga Psycho-KS/TS	26 x 1.95, racing tread, steel bead		20	<b>32</b>	42	
	Tubes	Presta		11		76	100	
	Spokes	DT or Union Stainless	32 front and rear	13	40	65	85	
	- F	Front	269 15ga.					
		Rear- D/ND	267/268 15ga.	15	35	56	73	
Weight		27.0 lbs.	12.3 kg	18	29	47	61	
Color		Matte P.C. Green		21	25	40	52	
						-		

# Frameset Controls Saddle Brakes Drivetrain Wheelset



### Geometry and Fit Sizes

Weight Color

Standover height

Effective top tube

**Our Price: \$** 

Fork

Stem

Grips

8B

Rims

Tires

Reach

Head tube length Handlebars 25.4 mm Stem, 41 mm clamp ht.

Cranks Seatpost Fork

#### Width Length Degrees rise Length Length Steerer length Offset

Trail Head angle Seat angle Wheelbase

Chainstay length

Bottom bracket height

## X-Caliber Notes

The X-Caliber takes our full featured steel frameset to a new level. True Temper OX-3 tubing is heat treated for extra strength, and triple butted so less material is required. The result is a lighter, more lively ride. With this nice of a frame, it's only natural to use a quad butted fork. To compliment this competition level frameset, we've spec'd 8 speeds, a lighter wheelset, and clipless pedals.

### Upgrades from the Hoo Koo E Koo

True Temper OX-3 triple butted frame Bontrager seatpost, handlebars with FishFins Psycho K Kevlar beaded tires Shimano M535 SPD clipless pedals

### Geometry and Fit

Sizes	·		11.5	15.5	16.75	18	19.5
Standover height	t	681	737	763	787	816	
			26.8	29.0	30.0	31,0	32.1
Effective top tub	e	537	554	568	583	597	
			21.1	21.8	22.4	23.0	23.5
Reach			619	646	673	702	729
			24.4	25.4	26.5	27.6	28.7
Head tube length	1		85	85	105	125	145
Handlebars	25.4 mm	Width	560	560	560	560	560
Stem, 41 mm c	lamp ht.	Length	90	105	120	135	150
		Degrees rise	5	10	10	10	10
Cranks		Length	170	175	175	175	175
		Toe clip size	М	м	L	L	L
Seatpost	27.2mm	Length	300	350	350	350	350
Fork		Steerer length	158	158	178	198	218
		Offset	38	38	38	38	38
Trail			77	74	71	71	71
Head angle			70.5	71	71.5	71.5	71.5
Seat angle			74	74	74	73.5	73.5
Wheelbase			1012	1025	1037	1048	1063
			39.8	40,4	40.8	41.3	41.9
Chainstay length			420	420	420	420	420
			16.5	16.5	16.5	16.5	16,5
Bottom bracket	: height		288	291	295	295	295
	-		11.3	11.5	11.6	11.6	11.6

### Hoo Koo E Koo Notes

This is a suspended version of the Aquila. The Hoo Koo E Koo's Rock Shox Quadra 21R suspension fork uses the same micro-cellular elastomers as the Judy. Along with the suspension, we wanted to add more steering control, so the Hoo Koo gets an Aheadset for increased handlebar rigidity. And the Fisher Ginzu Team front hub uses a 12 mm Cro-Moly axle with a 6 mm skewer- about twice as stiff as a 10 mm axle set.

### Upgrades from the Aquila

Rock Shox Ouadra 21R Fisher Ginzu Team front hub Aheadset system headset and stem

Our Price: S\_

22 35 46

19 30 --

24

28

26

27.2 mm

## X-Caliber

Triple-butted Heat Treated Cro-Moly Quad butted 25.4/34.0/30.0, 26.5 mm stack height Aluminum alloy Welded aluminum Ahead

w/reach adjusters

Hollow Cro-Moly rails Aluminum alloy 31.8 mm clamp w/integral bolt

SS3 hard anodized chainrings, 58/94 mm bolt hole circle 73/113 Clipless, w/float Top Swing, top pull, 31.8 mm (  $1^{1/4"}$ Long cage 8 speed

Compact HyperGlide cassette, 135 mm O.L.D. 12 mm Cro-Moly suspension axle, 6 mm skewer

26 x 1.95, racing tread, Kevlar bead

32 front and rear 270 15ga. 268/269 15ga. 10.9 kg

	<b>20</b>	<b>32</b>	42
11		76	100
12	44	70	92
14	37	60	79
16	33	52	69
18	29	47	61
21	25	40	52
24	22	35	46
28	19	30	

11.5	15.5	16.75	18	19.5
681	737	763	787	816
26.8	29.0	30.0	31.0	32.1
537	554	568	583	597
21.1	21.8	22.4	23:0	23.5
619	646	673	702	729
24.4	25.4	26.5	27.6	28.7
85	85	105	125	145
560	560	560	560	560
90	105	120	135	150
5	10	10	10	10
170	175	175	175	175
300	350	350	350	350
170	170	190	210	230
38	38	38	38	38
77	74	71	71	71
70.5	71	71.5	71.5	71.5
74	74	74	73.5	73.5
1012	1025	1037	1048	1063
39.8	40.4	40.8	41.3	41.9
420	420	420	420	420
16.5	16.5	16.5	16.5	16.5
288	291	295	295	295
11.3	11.5	11.6	11.6	11.6

Ouad butted fork Hollow Cro-Moly saddle rails

8 speed with LX/XT BCX-1 rims

# **X-Caliber RX**

### **General** Specs

	.50.	
Frameset	Frame	True Temper OX-3
	Fork	Rock Shox Judy XC
	Headset	Dia-Compe SA-2
Controls	Handlebars	Bontrager Race
	Bar ends	Fisher Fish Fins
	Stem	Aluminum
	Shifters	GripShift SRT-800 X-Ray
	Brake levers	Dia-Compe PC-7N
	Grips	Kraton
Saddle	•	Bontrager Plus 10
	Seatpost	Bontrager Comp
	Seat binder	Fisher Steel
Brakes		Shimano LX
Drivetrain	Crankset	Sugino Impel 700
	BB	Shimano BB-UN52
	Pedals	Shimano M535 SPD
	F. derailleur	Shimano LX
	R. derailleur	Shimano XT SGS
	Cassette	Shimano LX
	Chain	Shimano IG70
Wheelset	Hub, rear	Shimano LX
	front	Fisher Ginzu Team
	Rims	Bontrager BCX-1
	Tires	Tioga Psycho-K/T
	Tubes	Presta
	Spokes	DT or Union Stainless
		Front
		Rear- D/ND
A		

Triple-butted heat Treated Cro-Moly MCU elastomers w/adjustable compression damping 25.4/34.0/30.0, 26.5 mm stack height Aluminum alloy Welded aluminum Ahead w/reach adjusters Hollow Cro5 Saly rails Aluminum alloy 31.8 mm clamp w/integral bolt 553 hard anodized chainrings, 58/94 mm bolt hole circle 73/113 Clipless, w/float Top Swing, top pull, 31.8 mm / 11/4" Long cage 8 speed Compact HyperGlide cassette, 135 mm O.L.D. 12 mm Cro-Moly suspension axle, 6 mm skewer 26 x 1.95, racing tread, Kevlar bead 20 32 42 76 100 11 32 front and rear 270 15ga. 12 44 70 92 268/269 15ga. 37 60 79 14 11.4 kg 33 52 69 16 18 29 47 61

**Our Price: S** 

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40 52

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## Geometry and Rit

Weight

Color

	a y	<b>综合 魔風 別題</b>	國國國					
Sizes				11.5		16.75		19.5
Standover height				681	737	763	787	816
				26.8	29.0		31.0	32.1
Effective top tub	e			537	554	568	583	597
				21.1	21.8	22.4	23.0	23.5
Reach				619	646	673	702	729
				24.4	25.4	26.5	27.6	28.7
Head tube length				85	85	105	125	145
-	.4mm	Width		560	560	560	560	560
Stem, 41 mm clam	o ht.	Length		90	105	120	135	150
		Degrees	rise	5	10	10	10	10
Cranks		Length		170	175	175	175	175
	.2mm	Length		300	350	350	350	350
Fork			length	160	160	180	200	220
		Offset	-	38	38	38	38	38
Trail				77	74	71	71	71
Head angle				70.5	71	71.5	71.5	71.5
Seat angle				74	74	74	73.5	73.5
Wheelbase				1012	1025	1037	1048	1063
				39,8	40.4	40.8	41.3	41.9
Chainstay length				420	420	420	420	420
				16.5	16.5	16.5		16.5
Bottom bracket he	ight			288	291	295	295	295
	0			11.3		11.6	11.6	11.6
				· · · · · · · · · · · · · · ·		n di waxaa ili	13 M N.22 4	ana na Mise

25.2 lbs.

Matte Copper

### X-Caliber RX Notes

This is the suspended version of the X-Caliber. With its Judy XC fork, the X-Caliber RX is a bike any NORBA pro would enjoy.

### Upgrades from the X-Caliber

Rock Shox Judy XC

# Lower Weight: Aluminum

One of the first question we seem to always ask about a bike is "How much does it weigh?" The answer can sound a lot like a fishing story and although its usually somewhere close to the truth, weight has become so important in bicycling that the truth is often stretched just to impress others or bolster egos. Have you ever asked yourself why the weight of a bike is so important? Its easy to answer that it makes the bike ride better. Or you could make light of the question by saying that light bikes are easier to put on a roof rack. Most shop guys know the old joke "At our store, we don't carry that brand because

none of us are strong enough"

So how did we get so worried about weight in the first place? Lets look back a few years. In the "olden days", light weight road bikes were made of steel using a lugged and brazed construction. Brazing allowed the use of thin walled tubing, while the welding technology of the time required much thicker tubes for adequate weld strength. Since butting, due to it's cost, was restricted to expensive racing bikes, these inexpensive welded bikes were stuck with heavy straight gauge tube sets. A common weight for this type of bike was around 35-40 pounds. Boy have we come a long way!

While a 35 pound bike required more effort to pedal, the real problem was how they rode. The thicker tubing was very stiff, and had no resiliency to give life to the bike so they felt dead. This feel was not because of the weight itself, but because the frame was built with thick tubing which wouldn't absorb shock and couldn't transmit road feel.

So here's the key: Generally, better bikes use stronger materials in the frame. Since the materials are stronger, you need less of them, so the tubing can be made thinner overall. In addition, butting a tube removes material from the middle of the tube which further thins out the tubing walls without effecting the strength of the bike. As we thin out the tubing walls, we add liveliness to the frame for a better ride. And the weight comes down. So there you have it, lighter bikes ride better. But rather than their lower weight, its because their frames have a better feel. But there are other ways to effect the feel of a bike besides just changing the weight. The design and materials of the frame and even the quality of manufacturing can make a difference in how a bike rides.

### Removing weight without removing performance.

Although we'd all agree that lighter is better, we'd also agree that this is only true if you don't give up any performance in the trade. Bikes that are whippy, or short in life span, are to be shunned regardless of how they tip the scales.

So how do you remove the most weight possible while maintaining performance? An easy answer not available to bike designers just a few years ago is the use of high tech materials like aluminum, titanium, or carbon fiber. Of these, aluminum has shown itself to be the most cost effective.

### Aluminum

The use of aluminum, or more correctly aluminum alloys, has allowed reduction in bike weights while actually enhancing some performance characteristics of the bike. Aluminum alloys have a low density, or weight per unit volume, so you can use more material and still reduce the weight of a comparable steel bike by about a pound.

Another advantage of aluminum is that you can easily make larger or different tube shapes and incorporate more radical butting. This allows an aluminum bike to better address the particular stiffness and strength requirements of a bicycle frame.

The end result of using aluminum is a lightweight bike with excellent stiffness and strength characteristics. This can be done at a reasonable cost, because aluminum alloys are not much more expensive than Cro-Moly steel. A further benefit of aluminum is its inherent shock absobing qualities; its modulus adds comfort to the ride as an extra bonus.

### **Gary's Aluminum Frame Details**

Of course, not all aluminum bikes are the same. Gary has spec'd specific tube diameters and wall thicknesses to optimize the benefits of aluminum. By specing 6061, not only are Gary's bikes light and strong, but they also have high fatigue resistance. 6061 exhibits a much better elongation, or ductility, than 7005 aluminum for a longer life.

Fisher aluminum bikes use a special seat cluster design with a welded insert in the top of the seat tube. This inset allows more beef for all the welds at the seat cluster, while resisting deformation from the heat. It also reinforces this area, and allows the use of a 27.2 seat post with a large diameter, thin-walled seat tube. Other details easily seen on Fisher bikes are the replaceable derailleur hanger, the Anti Chain Suck Device, and the large reinforcing gusset under the down tube which greatly adds the fatigue resistance of Fisher aluminum bikes. The head tube is externally reinforced to provide more support for the headset.

### New Features for '96

The biggest change for this year is the use of short-butted tubes on the Paragon, Mt. Tam, and Supercaliber. With this new radical tube set, Gary has pared the frame weight down from the respectably light 3.9 pounds of the Kaitai to an incredible 3.2 pounds for the top end aluminum models.



## Kaitai General Specs

Framese		6061 T6 aluminum	TIG welded						
	Fork Headset	Cro-Moly Tange Seiki Passage	25.4/34.0/30.0, 33.4 mm stack heig	ht				<b>V</b>	
Control		Aluminum alloy							
	Bar ends Stem	Fisher Fishsticks Cro-Moly	Alloy wedge					ſ	
	Shifters	GripShift SRT-400							
	Brake levers	Dia-Compe PC-7N	W/reach adjusters						
Saddle	Grips	Kraton Bontrager Plus 10						•	
Jaudie	Seatpost	Alloy	Micro-adjust						
	Seat binder	Fisher Aluminum	35 mm clamp w/QR						
Brakes	in Crankset	Shimano Alivio Sugino Impel 350	SS3 chainrings, 58/94 mm bolt hole	circle					
Drivetra	BB	Shimano BB-LP26	73/113	enere					
	Pedals	Resin	Steel cage, clips and straps						
	F. derailleur	Shimano Alivio	Top Swing, top pull, 34.9 mm / 1 <sup>3/8"</sup>						
	R. derailleur		Long cage						
	Cassette	Shimano STX	7 speed						
	Chain	Shimano IG31							
Wheelse		Shimano Alivio	Compact HyperGlide cassette, 135 m	ım O.L.E	).				
	front	Alloy	Oversize axle		<b>20</b>	<b>32</b>	42		
	Rims Tires	Matrix Lobo Tioga Psycho-KS/TS	Welded, machined, brushed 26 x 1.95, racing tread, steel bead	11		76	100		
	Tubes	Presta	zo x 1.95, racing tread, steer beau	13	40	65	85		
	Spokes	DT or Union Stainless	32 front and rear						
	.1	Front	269 15ga.	15	35	56	73		×
		Rear- D/ND	267/268 15ga.	18	29	47	61		
Weight Color		26.0 lbs. Slate	11.8 kg	21	25	40	52	•	
		-		24	22	35	46	Ŷ	

Our Price: S

### Geometry and Fit

Sizes	Ť		14	16	17.5	19.5
Standover height	t		721	759	785	821
Effective top tub	e		28.4 554	29.9 568	30.9 583	32.3 597
Reach			21.8 646	22.4 673	23.0 702	23.5 729
			25.4	26.5	27.6	28.7
Head tube length			90	105	125	145
Handlebars	25.4 mm	Width	560	560	560	560
Stem	25.4 mm	Length	105	120 5	135	150
		Degrees rise Insertion	5	130	10 150	10 150
C h- + - h	27.2		130 300	350	350	350
Seatpost Cranks	27.2 mm	Length Length	170	175	175	175
Cranks		Toe Clip size	M	M	1	L
Forks		Steerer length	128	143	163	183
FULKS		Offset	38	38	38	38
Trail		Onser	74	74	74	74
Head angle			71	71.5	71.5	71.5
Seat angle			74	74	73.5	73.5
Wheelbase			1028	1040	1	1065
Milotitude			40.5	40.9	41.4	41,9
Chainstay length	1		420	420	420	420
			16,5	16.5	16.5	16.5
Bottom bracket	height		290	295	295	295
	0		11.4	en en en en engener	2012/12/06 20	11.6

### Kaitai Notes

This is the same frame as the Montare, but with a more affordable parts selection. In other words, its a really hot bike. Frame weight is only 3.9 pounds, its got Gary's geometry, and the spec is right on. To show its a serious bike, we even put on bar ends.

### Upgrades from the Aquila

6061 T6 Aluminum frame Sugino Impel 350 cranks and 20T chainring

### Our Price: S

## **General Specs**

		ι,
Frameset	Frame	6061 T6 aluminum
	Fork	Rock Shox Quadra 5
	Headset	Tange Seiki ST-2
Controls	Handlebars	Aluminum alloy
	Bar ends	Fisher Fishsticks
	Stem	Alloy
	Shifters	GripShift SRT-400
	Brake levers	Dia-Compe PC-7N
	Grips	Kraton
Saddle		Bontrager Plus 10
	Seatpost	Alloy -
	Seat binder	Fisher Aluminum
Brakes		Shimano Alivio
Drivetrain	Crankset	Sugino Impel 350
	BB	Shimano BB-LP26
	Pedals	Resin
	F. derailleur	Shimano Alivio
	R. derailleur	
	Cassette	Shimano STX
	Chain	Shimano IG31
Wheelset	Hub, rear	Shimano Alivio
	front	Fisher Ginzu Team
	Rims	Matrix Lobo
	Tires	Tioga Psycho-KS/TS
	Tubes	Presta
	Spokes	DT or Union Stainless
		Front
		Rear- D/ND
Weight		26.4 lbs.
Color		Gloss Onyx Black



( ),

**28** 19 30 --

### Geometry and Fit

Sizes Standover height

Effective top tube

Reach

Head tube length Handlebars 25.4mm Stem, 41 mm clamp ht.

Seatpost 27.2mm Cranks

Forks

Length Length Toe Clip size Steerer length Offset

Width

Length Degrees rise

Trail Head angle Seat angle Wheelbase

Chainstay length

Bottom bracket height

### **Big Sur Notes**

The Big Sur is a suspended version of the Kaitai, so we added a Fisher Ginzu Team suspension hub and skewer which is about twice as stiff as a 10 mm Cro-Moly axle. We also spec'd the Aheadset system to get the most steering rigidity possible with the fork.



Rock Shox Quadra 5 suspension fork Aheadset and Ahead stem Fisher Ginzu Team suspension hub w/ 12 mm Cro-Moly axle and 6 mm skewer

## Big Sur

TIG welded Elastomer suspension 25.4/34.0/30.0, 25.5 mm stack height

Ahead

W/reach adjusters

Micro-adjust 35 mm clamp w/QR

SS3 chainrings, 58/94 mm bolt hole circle 73/113 Steel cage, clips and straps Top Swing, top pull, 34.9 mm / 1<sup>3/8"</sup> Long cage 7 speed

Compact HyperGlide cassette, 135 mm O.L.D. 12 mm Cro-Moly axle, 6 mm skewer Welded, machined, brushed 20 32 42 26 x 1.95, racing tread, steel bead 11 -- 76 100 32 front and rear 40 65 85 13 15 35 56 73 267/268 15ga. 12.0 kg 29 47 61 18 21 25 40 52

24

22 35 46

28 19 30 ~

14	16	17.5	19.5
721	759	785	821
28.4	29.9	30.9	32.3
554	568	583	597
21.8	22.4	23.0	23.5
646	673	702	729
25.4	26.5	27.6	28.7
90	105	125	145
560	560	560	560
105	120	135	150
10	10	10	10
300	350	350	350
170	175	175	175
м	М	L	L
163	178	198	218
38	38	38	38
74	74	74	74
71	71.5	71.5	71.5
74	74	73.5	73.5
1028	1040	1051	1065
40.5	40.9	41.4	41.9
420	420	420	420
16.5	16.5	16.5	16.5
290	295	295	295
11.4	11.6	11.6	11:6

## Montare

### **General Specs**

Frameset	Frame Fork	6061 T6 aluminum Rock Shox Quadra 21R	Micro-cellular elastomer suspension					a:())(
	Headset	Dia-Compe SA-2	25.4/34.0/30.0, 26.5 mm stack height					
Controls	Handlebars	Aluminum alloy	23.4/34.0/30.0, 20.3 min stack height					
Controls	Bar ends	Fisher Fishsticks						
	Stem	Aluminum	Ahead					
	Shifters	GripShift SRT-600	Micau					
	Brake levers	Dia-Compe PC-7N	w/reach adjusters					
	Grips	Kraton	w/reach adjusters				U	
Saddle	onps	Bontrager Plus 10						
ouddio	Seatpost	Alloy	Micro-adjust					
	Seat binder	Fisher Aluminum	35 mm clamp w/QR					
Brakes		Shimano STX-RC						
Drivetrain	Crankset	Sugino Impel 500	SS3 chainrings, 58/94 mm bolt hole circle					
	BB	Shimano BB-LP26	73/113					
	Pedals	Alloy	Clips and straps					
	F. derailleur	Shimano STX	Top Swing, top pull, 34.9 mm / 1 <sup>3/8</sup> "					
	R. derailleur	Shimano LX SGS	Long cage					
	Cassette	Shimano LX	8 speed					
	Chain	Shimano IG51						
Wheelset	Hub, rear	Shimano LX	Compact HyperGlide cassette, 135 mm O.L.E	).				
	front	Fisher Ginzu Team	12 mm suspension axle w/ 6 mm skewer					
	Rims	Matrix Lobo	Welded, machined, brushed	a	a 99	4.0		
	Tires	Tioga Psycho-KS/TS	26 x 1.95, racing tread, steel bead	2	0 32	42		
	Tubes	Presta	11	l	76	100		
	Spokes	DT or Union Stainless	32 front and rear	2 4	4 70	92		
		Front	269 15ga.					
		Rear- D/ND	267/268 15ga. 14	13	7 60	79		
Weight Color		25.9 lbs. Blasted Aluminum	11.8 kg	3	3 52	69	a A	<i>د</i>
COIOT		Diastea Aiaininann	18	2	9 47	61		
								~

**Our Price:** \$

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### **Geometry and Fit**

Sizes		14	16		19.5
Standover height		721	759	785	821
- 57		28.4	29.9	30,9	32.3
Effective top tube		554	568	583	597
		21.8	22.4	23.0	23.5
Reach		646	673	702	729
		25.4	26.5	27.6	28.7
Head tube length		90	105	125	145
Handlebars 25.4mm	Width	560	560	560	560
Stem, 41 mm clamp ht.	Length	105	120	135	150
	Degrees rise	10	10	10	10
Seatpost 27.2mm	Length	300	350	350	350
Cranks	Length	170	175	175	175
	Toe Clip size	м	м	L	L
Forks	Steerer length	164	179	199	219
	Offset	38	38	38 .	38
Trail		74	74	74	74
Head angle		71	71.5	71.5	71.5
Seat angle		74	74	73.5	73.5
Wheelbase		1028	1040	1051	1065
		40.5	40.9	41,4	41.9
Chainstay length		420	420	420	420
		16.5	16.5	16.5	16.5
Bottom bracket height		290	295	295	295
20000 Disconder Honghe		11.4	11.6		11.6
		a da sense da sera sera sera sera sera sera sera ser	14 <b>6</b> 97880	1. <b>* * 2 %</b> % %	

### Montare Notes

This is our lowest priced aluminum frame with 8 speed cassette and suspension fork. These features qualify the Montare as a budget NORBA racer.

#### Upgrades from the Kaitai

Rock Shox Quadra 21R suspension fork 8 speed, w/ GripShift SRT-600 with Shimano LX rear derailleur and hub Alloy pedals Shimano STX-RC brakes Sugino Impel 500 cranks with 2 alloy rings

Our Price: \$

Frameset

Controls

Saddle

Brakes

Drivetrain

Wheelset

Weight

Color

Reach

#### **General Specs** Frame Easton Fork Manitou Mach 5 Pro Headset Dia-Compe SA-2 Handlebars Bontrager Race Bar ends Fisher FishFins Alloy Stem

Shifters GripShift SRT-800 Brake levers Dia-Compe PC-7N Grips Kraton Bontrager Plus 10 Bontrager Comp Seatpost Seat binder Fisher Aluminum Shimano LX Sugino Impel 700 Crankset Shimano BB-UN52 BR Pedals Shimano M535 SPD F. derailleur Shimano LX R. derailleur Shimano XT SGS Cassette Shimano LX Shimano IG70 Chain Hub, rear Shimano LX Fisher Ginzu Team front Rims Bontrager BCX-1 Tioga Psycho-K/T Tires Tubes Presta Spokes DT or Union Stainless Front Rear- D/ND 25.0 lbs. Ballistic Blue

Geometry and Fit Sizes

Standover height

Effective top tube

Head tube length Handlebars 25.4mm Stem, 41 mm clamp ht.

Seatpost 27.2 mm Cranks Forks

Trail

Width Length Degrees rise Length Length Steerer length Offset

Head angle Seat angle Wheelbase

Chainstay length

Bottom bracket height

### **Paragon** Notes

Not just a "Budget Racer", the Paragon could set the standard for a NORBA race bike, but its better than a standard value. Fully race ready, this is a radically butted 6061 T6 frame resulting in a weight of just 3.2 pounds. A host of high performance parts including Bontrager bars and seatpost, Shimano M535 SPD clipless pedals, and the Manitou Mach 5 fork make this bike ready to race right out of the box.



#### **Upgrades from the Montare**

Sugino Impel 700 cranks

Easton short butted frame Manitou Mach 5 Pro suspension fork BB-UN52 bottom bracket Shimano LX/XT derailleurs Shimano M535 SPD clipless pedals Bontrager bars and seatpost Psycho K/T tires w/Kevlar beads

32

## Paragon

Short butted 6061 T6 aluminum MCU elastomer suspension 25.4/34.0/30.0, 26.5 mm stack height Aluminum Welded aluminum Ahead X-Ray W/reach adjusters

Hollow Cro-Moly rails Aluminum 35 mm clamp w/integral bolt

SS3 hard anodized rings, 58/94 mm bolt hole circle 73/113 Clipless, w/float Top Swing, top pull, 34.9 mm / 1<sup>3/8"</sup> Long cage 8 speed

Compact HyperGlide cassette, 135 mm O.L.D. 12 mm Cro-Moly suspension axle, 6 mm skewer

26 x 1.95, racing tread, Kevlar bead		20	32	42
32 front and rear	11		76	100
270 15ga.	12	44	70	92
268/269 15ga. 11.3 kg	14	37	60	79
11.0 Kg	16	33	52	69
	18	29	47	61
	21	25	40	52
	<b>24</b>	22	35	46
16 17.5 19.5 759 785 821	28	19	30	

14	16	17.5	19.5
721	759	785	821
28.4	29.9	30.9	32.3
554	568	583	597
21.8	22.4	23.0	23.5
646	673	702	729
25.4	26,5	27.6	28.7
90	105	125	145
560	560	560	560
105	120	135	150
10 -	10	10	10
300	350	350	350
170	175	175	175
164	179	199	219
38	38	38	38
74	74	74	74
71	71.5	71.5	71.5
74	74	73.5	73.5
1028	1040	1051	1065
40.5	40.9	41,4	41.9
420	420	420	420
16.5	16.5	16.5	16.5
290	295	295	295
11:4	11.6	11.6	11.6

GripShift SRT-800 X-Ray Shimano IG70 chain Bontrager BCX-1 rims Hollow Cro-Moly saddle rails

# Mt. Tam

## **General Specs**

Frameset	Frame Fork	Easton Rock Shox Judy XC		MCU e	elastom	6061 T6 aluminu ers with adjustable	e compression d	lampii	ng			1
Carabash	Headset	Dia-Compe SA-2				0.0, 26.5 mm stack	c height					
Controls	Handlebars	Bontrager Race		Alumi								
	Bar ends Stem	Fisher FishFins Alloy			d alumi	num						
	Shifters	Shimano LX		Ahead	L						1	
	Brake levers	Shimano LX		W/roa	ich adju	store					3	
	Grips	Fisher Hex			lensity f						1	
Saddle		Bontrager				oly rails, leather c	over					
	Seatpost	Bontrager Comp		Alumi	num	bly rails, leadner ei	0701					
	Seat binder	Fisher Aluminum				w/integral bolt						
Brakes		Shimano LX			·· -···r	and a solution						
Drivetrain	Crankset	Shimano LX		58/94	- mm bo	olt hole circle						
	BB	Shimano BB-UN52		73/11	.3							
	Pedals	Shimano M535 SPI	>	Cliples	s, w/flo	at						
	F. derailleur	Shimano LX		Top S	wing, to	p pull, 34.9 mm /	13/8"					
	R. derailleur	Shimano XT SGS		Long								
	Cassette	Shimano LX		8 spee	d							
Wheelset	Chain	Shimano IG70		_		-11.1						
wheelset	Hub, rear	Shimano LX				erGlide cassette, 1						
	front Rims	Fisher Ginzu Pro	. /D . J	17 mn	n alloy s	suspension axle, 6	mm skewer					
	Tires	Bontrager BCX Blu Tioga Psycho-K/T	e/kea or i			the second second and the second	<b>- i</b>					
	Tubes	Presta		26 X 1	95, rac	ing tread, Kevlar t	bead					
	Spokes	DT or Union Stainl	255	32 fro	nt and i	rear		<b>22</b>	<b>32</b>	42		
	oponoo	Front	655	270 1.		Cat						
		Rear- D/ND		268/2	.69 15g	а,	11		76	100		
Weight		24.6 lbs.		11.2 k	g		12	48	70	92		
Color		Polished			Q		14	41	60	79		
Geom	etry a	and Fi	t				16	36	52	69	J	
Sizes			14	16	17.5	19.5	18	32	47	61		All
Standover he	ight		721	759		821	21	27	40	52	<b>i</b> i i i i i i i i i i i i i i i i i i	
			28.4		30.9	32.3					N.	
						597	24	24	35	46		
Effective top	o tube		554	568				4 <b>-</b> T	00			
	o tube		554 21,8	22,4	23.0	23.5						
	o tube		554 21.8 646	22,4 673	23.0 702	23.5 729	28					
Reach		·	554 21.8 646 25.4	22,4 673 26.5	23.0 702 27.6	23.5 729 28.7						
Reach Head tube lei	ngth	Width	554 21.8 646 25.4 90	22,4 673 26.5 105	23.0 702 27.6 125	23.5 729 28.7 145						
Reach Head tube lei Handlebars	ngth 25.4mm	Width Length	554 21.8 646 25.4 90 560	22,4 673 26.5 105 560	23.0 702 27.6 125 560	23.5 729 28.7 145 560						
Reach Head tube lei Handlebars	ngth 25.4mm	Length	554 21.8 646 25.4 90 560 105	22.4 673 26.5 105 560 120	23.0 702 27.6 125 560 135	23.5 729 28.7 145 560 150						
Reach Head tube lei Handlebars Stem, 41 mm	ngth 25.4mm	Length Degrees rise	554 21 8 646 25,4 90 560 105 10	22,4 673 26.5 105 560 120 10	23.0 702 27.6 125 560 135 10	23.5 729 28.7 145 560 150 10						
Reach Head tube lei Handlebars Stem, 41 mm Seatpost	ngth 25.4mm clamp ht.	Length Degrees rise Length Length	554 21.8 646 25.4 90 560 105	22:4 673 26:5 105 560 120 10 350	23.0 702 27.6 125 560 135 10 350	23.5 729 28.7 145 560 150 10 350						
Reach Head tube lei Handlebars Stem, 41 mm Seatpost Cranks	ngth 25.4mm clamp ht.	Length Degrees rise Length Length Steerer length	554 21.8 646 25.4 90 560 105 10 300	22,4 673 26.5 105 560 120 10	23.0 702 27.6 125 560 135 10 350 175	23.5 729 28.7 145 560 150 10 350 175						
Reach Head tube lei Handlebars Stem, 41 mm Seatpost Cranks	ngth 25.4mm clamp ht.	Length Degrees rise Length Length	554 21.8 646 25.4 90 560 105 10 300 170	22:4 673 26:5 105 560 120 10 350 175	23.0 702 27.6 125 560 135 10 350 175 196	23.5 729 28.7 145 560 150 10 350						
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Reach Head tube ler Handlebars Stem, 41 mm Seatpost Cranks Forks Trail Head angle	ngth 25.4mm clamp ht.	Length Degrees rise Length Length Steerer length	554 21.8 646 25.4 90 560 105 10 300 170 164 38	22,4 673 26.5 105 560 120 10 350 175 176 38 74 71.5	23.0 702 27.6 125 560 135 10 350 175 196 38 74 71.5	23.5 729 28.7 145 560 150 10 350 175 219 38						
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Reach Head tube len Handlebars Stem, 41 mm Seatpost Cranks Forks Trail Head angle Seat angle Wheelbase Chainstay ler	ngth 25.4mm clamp ht. 27.2mm	Length Degrees rise Length Length Steerer length	554 21.8 646 25.4 90 560 105 10 300 170 164 38 74 71 74 1028 40.5 420	22,4 673 26,5 105 560 120 10 350 175 176 38 74 71,5 74 1040 40.9 420	23.0 702 27.6 125 560 135 10 350 175 196 38 74 71.5 73.5 1051 41.4 420	23.5 729 28.7 145 560 150 10 350 175 219 38 74 71.5 73.5 1065 419 420						
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Our Price: S\_

### Our Price: S

Frameset

Controls

Saddle

Brakes

Drivetrain

Wheelset

Weight

Color

### **General Specs**

	L + +=
Frame	Easton
Fork	Manitou Mach 5 SX
Headset	Tange Seiki DL-2
Handlebars	Bontrager Ti
Bar ends	Fisher FishFins
Stem	Alloy
Shifters	Shimano XT
Brake levers	Shimano XT
Grips	Fisher Hex
	Bontrager Ti
Seatpost	Bontrager Race Lite
Seat binder	Fisher Áluminum
	Shimano XT V Brakes
Crankset	Shimano XT
BB	Shimano BB-UN72
Pedals	Shimano M535 SPD
F. derailleur	Shimano XT
R. derailleur	Shimano XT SGS
Cassette	Shimano LX
Chain	Shimano IG90
Hub, rear	Shimano XT
front	Fisher Ginzu Pro
Rims	Bontrager BCX Blue/R
Tires	Tioga Psycho-K/T
Tubes	Presta
Spokes	DT or Wheelsmith Stai
	Front
	Rear- D/ND
	23.8 lbs.
	Matte Red

### Geometry and Fit Sizes

Standover height

Effective top tube

Reach

Head tube length Handlebars 25.4 mm Stem, 41 mm clamp ht. Seatpost 27.2 mm Cranks

#### Length Degrees rise Length Length Steerer length Offset

Width

Trail Head angle Seat angle Wheelbase

Forks

Chainstay length

Bottom bracket height

## Supercaliber Notes

The Supercaliber is our top of the line aluminum model. So when we spec'd it, we let out the stops. It has so many cool features, your customer will be hard pressed to make it any cooler.

### Upgrades from the Mt. Tam

Mach 5 SX suspension fork Tange Seiki DL-2 Aheadset DT or Wheelsmith 15/16 butted spokes w/alloy nipples XT cranks, BB-UN72 bottom bracket, and IG90 chain

MIL. L'AM NOTES

The Mt. Tam shares the high end Gary Fisher aluminum short butted frame, but with a distinctive polished aluminum look. With a Rock Shox Judy XC suspension fork and the new Shimano RapidFire SL shifters, the Mt. Tam rides as well as it looks. In fact, all that shiny aluminum looks so good we thought we'd better dress up the parts, so we added Bontrager's Red/Blue rim combination and a Fisher Ginzu Pro front hub. And a such luxury deserves a fine leather saddle cover.

#### Upgrades from the Paragon

Rock Shox Judy XC suspension fork Shimano LX shifters and cranks Leather saddle cover Bontrager Red/Blue rims or Mavic 221

Hi-Density foam grips Fisher Ginzu Pro front suspension hub Polished frame

## Supercaliber

Short butted 6061 T6 aluminum MCU elastomers with adjustable rebound damping 25.4/34.0/30.0, 25.8 mm stack height

#### Ahead

W/reach adjusters High density foam Leather cover Aluminum 35 mm clamp w/integral bolt

58/94 mm bolt hole circle 73/113 Clipless, w/float Top Swing, top pull, 34.9 mm / 13/8" Long cage 8 speed

Compact HyperGlide cassette, 135 mm O.L.D. 17 mm alloy suspension axle, 6 mm skewer /Red or Mavic 221 26 x 1.95, racing tread, Kevlar bead Superlite

tainless Double butted, alloy nipples, 32 front and rear

	<b>22</b>	32	42
11		76	100
12	48	70	92
14	41	60	79
16	36	52	69
18	32	47	61
21	27	40	52
24	24	35	46
28	21	30	

14	16	17.5	19.5
721	759	785	821
28.4	29.9	30.9	32.3
554	568	583	597
21.8	22.4	23.0	23.5
646	673	702	729
25.4	26.5	27.6	28,7
90	105	125	145
560	560	560	560
105	120	135	150
10	10	10	10
300	350	350	350
170	175	175	175
161	176	196	216
38	38	38	38
74	74	74	74
71	71.5	71.5	71.5
74	74	73.5	73.5
102.8	1040	1051	1065
40.5	40.9	41.4	41.9
420	420	420	420
16.5	16.5	16.5	16.5
290	295	295	295
11.4	11.6	11.6	11.6

270 15/16ga. 268/269 15/16ga.

10.8 kg

Shimano XT V Brakes Bontrager Ti handlebars and saddle XT shifters, rear hub, and front derailleur

# Space Age Bikes: OCLV

Gary Fisher and Greg LeMond OCLV bikes are built in the U.S. by a manufacturer with a proven track record, starting in 1986, of manufacturing carbon fiber bicycles. A lot of R&D goes to make sure that Gary Fisher and Greg LeMond bikes get the best carbon composite possible.

Composite means you have two or more visibly different components made into a single material with the best attributes of both components. In this case, the two components are the carbon fibers and a matrix of epoxy holding the fibers in place.

A carbon fiber is a long strand of carbon molecules which looks something like a black hair. There are a lot of ways you can get the carbon molecules to join together with different results, like higher modulus, or stiffness. There are also different kinds of carbon fibers, and different materials used to bind the fibers into a composite.

With the material used for OCLV bikes, the matrix is mostly a thermoset epoxy, with a toughener mixed in. This blend has the lowest weight, and highest strength and stiffness available. Other composites used in bikes today include fiberglass/carbon fiber mix in thermoset, or carbon fiber with thermoplastic matrix. The biggest difference in all these different composite materials and their uses is how the carbon fibers are oriented, and how close together they are. This has a lot to do with the end results of stiffness, strength, and weight, and that's what sets OCLV out in front of the pack.

Optimum Compaction means that the carbon fibers are compressed just the right amount in the epoxy for the best strength possible. If you have too much or too little epoxy, you don't get full strength out of the composite. Low Void is an engineering term meaning that less than 2% of the composite is voids. Voids are any inconsistencies in the composite, like air bubbles or epoxy pockets. Again, Any voids would mean lowered strength. The process used in OCLV bikes commonly gets in under 1%, which is better than aircraft specifications.

The OCLV process benefits the bike structure in several ways. If you maximize the strength and stiffness of a material, you can use less of it, and produce a lighter structure with the strength and stiffness you need. The real key to these incredible bikes is the control over the fibers in the matrix resulting from the OCLV process.

With a round, cylindrical tube, its fairly easy to control the fiber orientation and compaction. The fibers can be placed on a mandrel, or steel cylinder, and then pressed tightly in place from the outside. After curing, you can pull the mandrel out from the tube. But you can't do that with a complex shape like a lug. That's the secret of the OCLV process; it allows us to place the fibers right where they are supposed to be in a lug with a complex shape.

Some people criticize the use of lugs with carbon fiber saying bikes with lugs are weak. If the lug and tube only touched at their ends, that would be true. But OCLV bikes have highly engineered lugs and tubes with a precision tapered overlapping design with a very large bond area, plus the lugs are designed so that the stress is spread over a large area, and away from the highest stress areas found near the tubing joints of a bike.

As for the criticism that the glue in the bond is inherently weak, you have to remember that in carbon fiber composite, the material ITSELF is glued together. As long as the bond is of the same precision as the parts you are bonding, there is no weak point.

That explains why OCLV frames are the lightest around, yet fully capable of hard core racing. Gary's OCLV mountain frames weigh a mere 2.92 pounds, while Greg's road frames tip the scales at a feathery 2.50 pounds.

#### **Always Improving**

Every year, we tweak and tune. In 1995, we answered your requests to use internal threaded water bottle mounts, while satisfying our need for complete structural integrity of the frame. Along with that, we changed to top tube routed cables to avoid mud buildup and cable friction. We also tuned the tube set a bit. We've added a bit more bottom bracket rigidity through the use of filament wound tubing which has more torsional strength.

For 1996 we have slightly redesigned the bottom bracket lugs making them more durable while adding some mud clearance on the mountain bikes.

Also for '96, we have introduced a new smaller 13.5" size of mountain bike to fit smaller people. And to make the size range work better, we shortened the top tube of the 14.75" size slightly.

## Our Price: S

Controls

Saddle

Brakes

Wheelset

Weight

Color



**General Specs** Frameset Frame OCLV Fork Rock Shox Judy XC Headset Tange Seiki DL-2 Handlebars Bontrager Ti Bar ends Fisher FishFins Stem Alloy Shifters Shimano XT Brake levers Shimano XT Grips Fisher Hex Bontrager Seatpost Bontrager Race Lite Seat binder Fisher ŌCLV Shimano XT V Brakes Drivetrain Crankset Shimano LX BB Shimano BB-UN52 Pedals Shimano M535 SPD F. derailleur Shimano LX R. derailleur Shimano XT SGS Cassette Shimano LX Chain Shimano IG70 Hub, rear Shimano LX Fisher Ginzu Pro front Rims Bontrager BCX Blue/Red o Tires Tioga Pšycho-K/T Tubes Presta Spokes DT or Union Stainless Front Rear- D/ND 23.1 lbs. Moss Green



### Geometry and Fit Sizes

Standover height

Effective top tube

Reach

Head tube length Handlebars  $25.4 \,\mathrm{mm}$ Stem, 41 mm clamp ht.

Seatpost Cranks

Degrees rise 27.2 mm Length Length Steerer length

Width

Length

Offset

Trail Head angle Seat angle

Wheelbase

Fork

Chainstay length

Bottom bracket height

### **Procaliber** Notes

The OCLV frame on the Procaliber is the lightest production mountain bike frame in the world at just 2.92 pounds. Even though its so light, its still plenty stiff to give great handling and excellent power transfer. Although our Supercaliber has some higher level parts on it, the Procaliber has the more high tech frame.

Upgrades from the Supercaliber OCLV frame

## Procaliber

Carbon composite MCU elastomer w/adjustable compression damping 25.4/34.0/30.0, 25.8 mm stack height Butted

#### Ahead

High density foam Hollow Cro-Moly rails, leather cover Aluminum 35 mm clamp w/ integral bolt

58/94 mm bolt hole circle 73/113 Clipless, w/float Top pull, 34.9 mm / 1<sup>3/8"</sup>

Long cage 8 speed

Compact HyperGlide cassette, 135 mm O.L.D. 17 mm aluminum suspension axle, 6 mm skewer Mavic 221

neu	Ot	1410
		26

	26 x 1.95, Kevlar bead		<b>22</b>	<b>32</b>	42
5	Superlite Alloy nipples, 32 front and rear	11		76	100
	270 15ga.	12	48	70	. 92
	268/269 15ga. 10.5 kg	14	41	60	79
	8	16	36	52	69
		18	32	47	61
		21	27	40	52

 $\mathbf{24}$ 

28

24 35 46

21 30 --

13.5	14.75	16.25	17.75	19.25
720	735	741	764	799
28.3	28.9	29.2	30.1	31.5.
554	565	590	595	600
21.8	22.2	232	23.4	23.6
636	656	695	714	732
25.0	25.8	27.4	28.1	28.8
110	110	110	123	159
560	560	560	560	560
90	105	120	135	150
5	10	10	10	10
300	300	350	350	350
170	172.5	175	175	177.5
184	184	184	197	233
38	38	38	38	38
79	79	77	77	77
70.5	70.5	71	71.5	71.5
73	73	73	73	73
1029	1040	1060	1065	1070
40.5	40.9	41.7	41.9	42.1 · ·
424	424	424	424	424
16,7	16.7	16.7	16.7	16.7
298	298	298	298	298
11.7	11.7	11.7	11.7	11.7

# Procaliber Ltd.

### **General Specs** OCLV

Frameset Frame Fork Tange Seiki/WTB Headset Bontrager Ti Handlebars Controls Bar ends Stem Shifters Brake levers Grips Saddle Seatpost Seat binder Brakes Crankset Drivetrain BB Pedals F.derailleur R.derailleur Cassette Chain Hub, rear Wheelset front Rims Tires Tubes Spokes

Color

Carbon composite MCU elastomer w/adjustable compression damping Rock Shox Judy SL 25.4/34.0/30.0, 27.0 mm stack height Butted Bontrager Magnesium Bontrager or Control Tech Aluminum Ahead V Brakes Leather cover 35 mm clamp w/ integral bolt SS3 chainrings, 58/94 mm bolt hole circle 73/114 Clipless, w/float Top pull, 34.9 mm / 1<sup>3/8"</sup> Long cage 8 speed Compact HyperGlide cassette, 135 mm O.L.D. 17 mm aluminum suspension axle, 6 mm skewer 26 x 1.95, SLX casing, Kevlar bead Superlite Stainless, double butted, alloy nipples, 32 front and rear 263 15/16ga.

Our Price: \$

### Geometry and Fit

13.5 14.75 16.25 17.75 19.25 Sizes 720 735 741 764 799 20 32 44 Standover height 28.9 29.2 30.1 31.5 28.3 -- 76 105 11 554 565 590 595 600 Effective top tube 23.2 23.4 23.6 44 70 96 21.8 22.2 12 714 732 656 695 636 Reach 37 60 82 14 25.8 27.4 28.1 28.8 25.0 159 33 52 72 110 110 123 110 16 Head tube length 560 560 560 560 560 Width 25.4 mm Handlebars 18 29 47 64 90 105 120 135 150 Stem, 41 mm clamp ht. Length 25 40 55 Degrees rise 5 10 10 10 10 21 350 350 300 350 300 Length 27.2 mm 22 35 48  $\mathbf{24}$ Seatpost 175 177.5 170 172.5 1,75 Length Cranks 197 233 28 19 30 184 ---Steerer length 184 184 Fork 38 77 38 38 38 38 Offset 77 79 77 79 Trail 70.5 70.5 71 71.5 71.5 Head angle 73 73 73 73 73 Seat angle 1065 1070 1040 1060 1029 Wheelbase 41.7 41,9 42.1 40.9 40.5 424 424 424 424 424 Chainstay length 16.7 16.7 16.7 16.7 16.7 298 298 298 298 298 Bottom bracket height 11.7 11.7 11.7 11.7 11.7

### **Procaliber Ltd. Notes**

This is Gary's ultimate ride. When cost is no obstacle, and only the best will do, get a Procaliber Ltd.

### Upgrades from the Procaliber

Judy SL suspension fork White Industries cranks w/Ti bottom bracket Italian Bontrager Ti saddle White Industries hubs w/custom front hub and Fisher 6 mm skewer Psycho LTD tires

Tange Seiki WTB Grease Guard Aheadset GripShift ESP 900 shifters and rear derailleur Shimano M747 SPD clipless pedals Mavic 217 SUP rims DT or Wheelsmith 15/16 stainless spokes



#### Why full suspension?

Gary has ridden full suspension for along time, first working with Mert Lawill on the Fisher RS1. Suspension adds comfort to cycling. And that comfort means you can go faster, farther, and on more difficult terrain.

#### Doesn't full suspension have a lot of problems?

Like everything in bike design, there is a trade-off for the advantages of suspension. Weight, complexity, maintenance, adjustment, and efficiency are all considerations. With a good design like the Joshua, the weight penalty of full suspension is small enough that a Joshua can be the full time bike for lots of different riders, from bike path cruisers to NORBA racers.

Although it took some sophisticated engineering work, the Joshua's Unified Rear Triangle is pretty simple in that there is only one pivot to maintain. To compliment Gary's suspension design, he has chosen several models of rear shocks that highlight different levels of full suspension performance- whether a rider's goal is comfort, efficiency, or speed. And although some folks might complain that an active suspension bike will bob if you pedal squares, the overall picture is that you gain efficiency. So how much bobbing is there?

A really plush fully active bike like the Joshua will move if you bounce on it, both front and rear. You must bear in mind that if a bike is to react to a small force under the suspension, it will also react to a small force over the suspension. The flip side is that the bike reacts to every little bump, keeping the tires on the ground and giving you incredible traction. But correct adjustment of the suspension and good pedaling technique with a round stroke will go a long ways to minimize any negative effect from the suspension.

Another detail missed by some is that the rear suspension is affected by the front suspension. If the fork allows your body to move downwards, the accelerated mass of your body will create additional force, and an active rear suspension will react to this force. A plush fork can definitely make the bike move up and down more. So if you set the bike up carefully for a test ride, you won't get much bobbing. But we like ours set up pretty soft, in which case you can get a lot of bobbing if you are bouncing on the bike by throwing yourself at the pedals.

Are both climbing and stopping traction improved?

Yes. Since the Joshua's design allows the wheels to follow the terrain better, the tires always maintain better contact with the ground. So all traction is improved. Even cornering. Combine the added traction with the Joshua's lateral rigidity, and this bike corners like it's on rails. You mentioned lateral rigidity. How stiff is it?

The new Joshua bikes are about 15% stiffer torsionally than a Procaliber, and about 8% laterally. Wow. That's awesome, because the Procaliber plenty stiff for most folks. How about weight?

Well, you still have a weight penalty, but its not too bad. The top of the line Joshua Z goes at about 25.5 pounds, compared to around 23 pounds for a Procaliber. They aren't really all that expensive. What's the down side?

A plush, fully active suspension is just that. Plush and active. If a rider gets on expecting it to feel like a rigid bike, or even a suspended hardtail, they'll miss what this bike is all about. What we've found is that the more we ride suspension, the softer we seem to like it. Under normal pedaling there is not a lot of motion that you can feel. You can see the shocks moving, though. When you get out of the saddle and sprint, the bike can move up and down, especially if the fork is set-up really soft. Most of the movement is the fork, and for this reason you may want to send your demos out with the fork at full damping, and somewhat high spring preload. After the rider gets used to an active feel, they can soften it up.

Of course, with the new Stratos rear shock on the Joshua Z, you can have it both ways. Plush and active, or locked out and rigid for efficiency in hard sprints and smooth climbs. So mostly its just adjustment. How much air in the rear shock?

With the Stratos, your body weight in PSI, plus about 50% is a good starting point. Later, most folks will ride it on the softer side. But the best rule of thumb for any rear shock on the Joshuas is to look for about 2-4 mm compression of the shock when you sit on the bike. This works for air/oil as well as coil/ over shocks like the Rock Shox.

#### How much travel do you actually get?

4 inches in the back, and 3 in the front with the long travel Judys, or 2.35 inches with a Quadra 21R. So how do you describe this design?

Its a "Unified Rear Triangle" because the rear dropouts, the bottom bracket, the seat and chainstays, and the "seat tube" are all joined in a triangle. With this design, the bottom bracket and rear wheel cannot move toward or apart from one another, so there is no chain or pedal feedback. Its what makes the action of the rear end so supple.

Some other Unified Rear Triangles have really different pivot locations. Why is that?

The pivot of the Joshuas was located to minimize torsional flex, and to keep the bottom bracket and seat at the same distance. Otherwise, hitting a bump will make your seat feel like its moving up and down, although actually its the bottom bracket which moves. But having the seat move up and down can make it







# Fisher Full Suspension

hard for you to pedal. This defeats the purpose of having an active suspension.

Also, some URT designs are meant to "lock out" when you stand, while our goal was to keep the suspension active all the time. With these other designs, in order for the rear wheel to get over a bump, it has to lift the bottom bracket the same amount as the distance change from saddle to bottom bracket we were just discussing around; 1.5 inches, depending on the design. Since our pivot is located almost directly above the bottom bracket, the rear wheel doesn't really have to lift you during its movement over a bump. With a Joshua, if the rear wheel moves up 4", the bottom bracket only has to lift 1/4". No lifting, no lockout.

### How much does the Joshua bottom bracket move?

If you fully compress all four inches at the wheel, the bottom bracket will move up about 1/4 inch, and back only about 3/4 inch. Since it would be hard to stay seated and pedal through such a hard bump, you can't feel this small amount of motion. After all, your saddle would compress more than 1/4 inch if you stayed seated through 4" of suspension movement.

### How does this pivot location minimize flex?

Think of it this way. The longer the wrench, the more you can twist a bolt or nut, right? Well, the further the pivot is away from a straight line between the bottom bracket and the head tube, the more torque you can apply to the pivot, causing more torsional flex. You want to prevent torsional flex so the wheels track true and the bike handles better.

In addition, the further forward on the bike you move the pivot, the greater the chances that a front wheel impact would activate the rear shock. We placed the Joshua bike pivot so that it has fully indepen-

#### dent suspension.

#### What about the pivot, anyway?

Its an electroless Nickel plated aluminum axle riding on a Teflon impregnated composite bearing. Sounds cool! What's special about it?

Its maintenance free. You don't even have to lube it. In fact, you shouldn't because some lubes may damage the Teflon lubrication in the bearing. Just wash the pivot area with a little soap and water.

### Fitting the Joshua bikes

With the Joshua bike frame, its hard to even say it has a top tube, but we'll use the term for discussion's sake. With the dropped top tube design of the Joshua the correct frame size offers way more standover than usual for most mountain bikes.

Since there's less than one inch variance in the standover for all three frame sizes, most riders will find they can straddle all three sizes. Choose the bike with the rider's preference for reach and handlebar height, and make sure that the rider's seat post adjustment leaves at least one inch of clearance over the top of the shock. The seatpost can be raised to its normal full length, to the highest point where the Minimum Insertion mark is still in the frame.

### Selling the Joshua Bikes

With any suspension bike it will help a great deal to set the bike up properly for a test ride. We recommend that you try the following 2 Step procedure for your own test ride, then follow it with your customers with your own modifications as desired.

For a first ride we recommend setting the bike up with no sag in the rear shock and set the fork up at its stiffest setting. This is a firm setting. As you set the bike up firm, explain to the customer that the bike

can easily be set up softer as they get used to it, and that you will have them try that, too. After this initial test ride soften the bike up so that there is 2-4 mm of sag measured at the rear

shock with the rider in the saddle, and 5-10 mm in the fork. Then ride the bike again.

We find that some folks like the fork set at full soft. In any case, you won't want more than 2-4 mm of sag at the rear shock as this may cause the bottom bracket to be too low.

Here's how to show your customer the difference between our pivot location and that of other URT

Place the eraser end of a pencil on the counter to represent the pivot on the bike. We'll have the bikes: other end represent the rear wheel. Have your customer move this end of the pencil up and down to illustrate the wheel moving over a big bump.

With the Joshua pivot, the bottom bracket is roughly 1/80th of the way from the pivot to the rear axle. Place your finger about 1/4" from the eraser and push down on the pencil while the customer "moves the wheel over a bump". Point out that your finger pressure does little to resist the wheel movement, while it also does not move up and down much during wheel travel.

With other designs, the bottom bracket is located about 1/4 of the way from the pivot to the rear wheel. To demonstrate what this means, place your finger about 1 to 1.5 inches from the 'pivot' and have your customer 'move the wheel'. Your finger can now prevent the 'wheel' from moving, and when the wheel moves, your finger will be moving up and down considerably.

## **Our Price: \$**

## **General Specs**

Frameset	Frame Roomalaask	6061 T6 aluminum Rock Shox Deluxe
	Rear shock	Rock Shox Quadra 21R
	Fork	
<u>.</u>	Headset	Dia-Compe ST-2
Controls	Handlebars	Aluminum alloy
	Bar ends	Fisher Fishsticks
	Stem	Aluminum
	Shifters	GripShift SRT-400
	Brake levers	Dia-Compe PC-7N
	Grips	Kraton
Saddle	•	Bontrager Plus 10
	Seatpost	Aluminum
	Seat binder	Fisher Aluminum
Brakes		Shimano Alivio
Drivetrain	Crankset	Sugino Impel 300
	BB	Shimano BB-LP26
	Pedals	Resin
	F. derailleur	Shimano LX
	R. derailleur	Shimano LX SGS
	Cassette	Shimano STX
	Chain	Shimano IG31
Wheelset	Hub, rear	Shimano Alivio
WHEELSEE	Front	Fisher Ginzu Team
	Rims	Matrix Lobo
	Tires	Tioga Psycho KS/TS
	Tubes	Presta
	Spokes	DT or Union Stainless
	Spokes	Front
		Rear- D/ND
Ver-la-la-		26.5 lbs.
Weight		Matte P.C. Green
Color		Matter 1.0. Green



### Geometry and Fit

27.2 mm

Width

Length

Length

Length

Offset

Degrees rise

Toe clip size

Steerer length

Sizes Effective top tube

Standover height

Reach

Head tube length 25.4 mm Handlebar Stem, 41 mm clamp ht.

Seatpost

Cranks

Trail Head angle

Fork

Seat angle Wheelbase

Chainstay length

Bottom bracket height - with no sag

### Joshua X Notes

Although this Joshua is pretty affordable as full suspension bikes go, we didn't cut corners in suspension performance to get here. The 'X' offers a full 4 inches of usable travel, durable and low maintenance pivot with lots of rigidity, and overall low weight. Sticking with our feelings about suspension performance, we even spec'd an expensive Fisher Ginzu Team front hub with 6 mm skewer on this bike to add steering control.

## Joshua X



Oval cross section, Side butted Coil/over Micro-cellular urethane elastomer suspension 25.4/ 34.0/ 30.0, 33.4 mm stack height

Ahead

W/reach adjusters

Micro-adjust 34.9 mm clamp w/ integral bolt

SS3 chainrings, 58/94 mm bolt hole circle 73/113 Steel cage, clips and straps Top pull, 34.9 mm / 13/8" Long cage 7 speed

Compact HyperGlide cassette, 135 mm O.L.D. 12 mm Cro-Moly suspension axle, 6 mm skewer

	<b>20</b>	<b>32</b>	42	
 26 x 1.95		76	100	
32 front and rear 13	40	65	85	
269 15ga. 15 267/268 15ga. 15	35	56	73	
12.0 kg 18	29	47	61	
21	25	40	52	
24	22	35	46	
. 28	19	30		

	М	L
50	580	610
1.7	22.8	24.0
78	668	662
6.7	26.3	26.1
32	697	740
4.9	27.4	29.1
25	125	145
60	560	560
0	135	150
i	10	10
00	350	350
.70	175	175
4	Ł	L
.98	198	218
12	42	42
70	73	73
71	70.5	70.5
74	73.5	73.5
LO43	1074	1104
1.1	42.3	43,5
+30	430	430
6.9	16,9	16.9
311	311	311
2.2	1.2.2	12.2

# Joshua Y

## **General Specs**

Frameset	Frame Rear shock Fork Headset	6061 T6 aluminum Rock Shox Super Deluxe Rock Shox Judy XC Dia-Compe SA-2	Oval cross section, Side butted Coil/over w/adjustable rebound damping MCU elastomer, adj. comp. damping, 75 mm travel 25.4/ 34.0/ 30.0, 26.5 mm stack height
Controls	Handlebars Bar ends Stem Shifters	Bontrager Race Fisher Fish Fins Aluminum GripShift SRT-800 X-Ray	Aluminum alloy Welded aluminum Ahead
	Brake levers Grips	Dia-Compe PC-7N Kraton	W/reach adjusters
Saddle		Bontrager Plus 10	Hollow Cro-Moly rails, leather cover
	Seatpost	Bontrager Comp	Aluminum
	Seat binder	Fisher Aluminum	34.9 mm clamp w/ integral bolt
Brakes		Shimano LX	and the literation of the state
Drivetrain	Crankset	Sugino Impel 700	553 hard anodized rings, 58/94 mm bolt hole circle
	BB	Shimano BB-UN52	73/113 Clinhas a /flaat
	Pedals	Shimano M535 SPD	Clipless, w/float
	F. derailleur		Top pull, 34.9 mm / 1 <sup>3/8"</sup>
	R. derailleur	Shimano XT SGS	Long cage
	Cassette	Shimano LX	8 speed
	Chain	Shimano IG70	Compact HyperGlide cassette, 135 mm O.L.D.
Wheelset	Hub, rear	Shimano LX Fisher Ginzu Team	12 mm Cro-Moly suspension axle, 6 mm skewer
	front Rims	Bontrager BCX-1	12 million wory suspension axie, o millionor
	Tires	Tioga Psycho K/T	26 x 1.95
	Tubes	Presta	Superlite
	Spokes	DT or Union Stainless	32 front and rear
	эрокез	Front	270 15ga.
		Rear- D/ND	268/269 15ga.
Weight		26.0 lbs.	11.8 kg
Color		Matte Copper	U

## Geometry and Fit

Sizes	-		S	М	L	
Effective top tub	e		550	580	610	
t			21.7 678	22.8 668	24.0 662	
Standover heigh	Standover height					
-			26,7	26.3	26.1	
Reach			632	697	740	
			24.9	27.4	29.1	
Head tube length	1		125	125	145	
Handlebar	25.4 mm	Width	560	560	560	
Stem, 41 mm cl	amp ht.	Length	90	135	150	
		Degrees rise	5	10	10	
Seatpost	27.2 mm	Length	300	350	350	
Cranks		Length	170	175	175	
Fork		Steerer length	198	198	218	
		Offset	42	42	42	
Trail			70	73	73	
Head angle			71	70.5	70.5	
Seat angle			74	73.5	73.5	
Wheelbase			1043	1074	1104	
			41.1	42.3	43.5	
Chainstay length	ı		430	430	430	
			16.9	16.9	16.9	
Bottom bracket	height - with n	o sag	311	311	311	
	0	v	12.2	12.2	12.2	

## Joshua Y Notes

The Joshua Y has the features required for hard core suspension riding; a 3" travel fork with adjustable damping, and 4' of rear wheel travel using a coil/over rear shock which also has adjustable damping. And since its a hard core's bike, we also made it an 8 speed rear end, used a lighter wheelset and added clipless pedals.

### Upgrades from the Joshua X

Rock Shox Judy XC-Long travel suspension fork Bontrager handlebars, seatpost, and BCX-1 rims GripShift SRT-800 shifters w/Shimano LX/XT derailleurs Shimano M535 SPD clipless pedals Sugino Impel 700 cranks

Rock Shox Super Deluxe rear shock Hollow Cro-Moly saddle rails Fisher FishFins bar ends Psycho K/T tires with Kevlar beads

20 32 42

44 70 92

37 60 79

33 52 69

29 47 61

25 40 52

22 35 46

19 30 --

--

11

12

14

16

18

21

24

28

76 100

Our Price: \$

### Our Price: S

## **General Specs**

Frameset	Frame	6061 T6 aluminum
	Rear shock	Stratos
	Fork	Rock Shox Judy SL
	Headset	Tange-Seiki DL-2
Controls	Handlebars	Bontrager Ti
	Bar ends	Fisher Fish Fins
	Stem	Bontrager
	Shifters	Shimano XT
	Brake levers	Shimano XT
	Grips	Fisher Hex
Saddle	•	Bontrager Ti
	Seatpost	Bontrager Race Lite
	Seat binder	Fisher Äluminum
Brakes		Shimano XT V Brake
Drivetrain	Crankset	Shimano XT
	BB	Shimano BB-UN72
	Pedals	Shimano M535 SPD
	F. derailleur	
	R. derailleur	Shimano XT SGS
	Cassette	Shimano XT
	Chain	Shimano IG70
Wheelset	Hub, rear	Shimano XT
	front	Fisher Ginzu Pro
	Rims	Bontrager BCX Red/
	Tires	Tioga Psycho K/T
	Tubes	Presta
	Spokes	Wheelsmith Stainless
	I I	Front
		Rear- D/ND
		25.0 lbs.
Weight		



Standover height

Reach

Head tube length Handlebar 25.4 mm Stem, 41 mm clamp ht.

Seatpost 27.2 mm Cranks Fork

Length Length Steerer length Offset

Width

Length

Degrees rise

Trail Head angle Seat angle Wheelbase

Chainstay length

Bottom bracket height - with no sag

## Joshua Z Notes

Gary's new suspension bike cuts over 5 pounds from his first try!

### Upgrades from the Joshua Y

Rock Shox Judy SL long travel suspension fork Bontrager Ti handlebars Shimano XT shifters, front derailleur, rear hub Fisher Ginzu Pro front suspension hub Wheelsmith 15/16 spokes with alloy nipples







Oval cross section, Side butted Air/oil w/adjustable damping, handlebar control MCU elastomer, adj. comp. damping, 75 mm travel 25.4/ 34.0/ 30.0, 25.8 mm stack height

Aluminum Ahead

High density foam Leather cover Aluminum 34.9 mm clamp w/ integral bolt 58/94 mm bolt hole circle 73/113 Clipless, w/float Top pull, 34.9 mm / 1<sup>3/8"</sup> Long cage 8 speed Compact HyperGlide cassette, 135 mm O.L.D. 17 mm aluminum suspension axle, 6 mm skewer 26 x 1,95 Superlite Double butted, alloy nipples, 32 front and rear 270 15/16ga. 268/269 15/16ga.

11.3 kg М 550 580 610

21.7 $22.8$ $24.0$ $22$ $32$ $42$ $678$ $668$ $662$ $11$ $$ $76$ $100$ $26.7$ $26.3$ $26.1$ $11$ $$ $76$ $100$ $632$ $697$ $740$ $12$ $48$ $70$ $92$ $24.9$ $27.4$ $29.1$ $12$ $48$ $70$ $92$ $125$ $125$ $145$ $14$ $41$ $60$ $79$ $560$ $560$ $560$ $560$ $16$ $36$ $52$ $69$ $5$ $10$ $10$ $18$ $32$ $47$ $61$ $300$ $350$ $350$ $21$ $27$ $40$ $52$ $200$ $200$ $220$ $24$ $24$ $35$ $46$ $42$ $42$ $42$ $42$ $28$ $21$ $30$ $$ $70$ $73$ $73$ $73$ $73$ $73$ $74$ $73.5$ $73.5$ $74$ $73.5$ $73.5$ $104$ $1104$ $41.1$ $423$ $430$ $430$ $430$ $430$ $430$ $430$ $430$ $430$ $430$ $430$ $16.9$ $16.9$ $16.9$ $16.9$ $112$ $122$ $122$ $122$	550	200	010					
26.7 $26.3$ $26.1$ $11$ $76$ $100$ $632$ $697$ $740$ $12$ $48$ $70$ $92$ $125$ $125$ $145$ $14$ $41$ $60$ $79$ $125$ $125$ $145$ $14$ $41$ $60$ $79$ $560$ $560$ $560$ $16$ $36$ $52$ $69$ $90$ $135$ $150$ $16$ $36$ $52$ $69$ $5$ $10$ $10$ $18$ $32$ $47$ $61$ $300$ $350$ $350$ $21$ $27$ $40$ $52$ $170$ $175$ $175$ $21$ $27$ $40$ $52$ $200$ $200$ $220$ $24$ $24$ $35$ $46$ $42$ $42$ $42$ $28$ $21$ $30$ $$ $70$ $73$ $73.5$ $73.5$ $74$ $73.5$ $73.5$ $1043$ $1074$ $1104$ $43.5$ $430$ $430$ $430$ $16.9$ $16.9$ $16.9$ $16.9$ $311$ $311$ $311$	1 C 1 C 1 C					22	32	42
					п			
249 $274$ $291$ $125$ $125$ $145$ $14$ $41$ $60$ $79$ $560$ $560$ $560$ $16$ $36$ $52$ $69$ $90$ $135$ $150$ $16$ $36$ $52$ $69$ $5$ $10$ $10$ $18$ $32$ $47$ $61$ $300$ $350$ $350$ $21$ $27$ $40$ $52$ $170$ $175$ $175$ $21$ $27$ $40$ $52$ $200$ $200$ $220$ $24$ $24$ $35$ $46$ $42$ $42$ $42$ $42$ $28$ $21$ $30$ $$ $70$ $73$ $73$ $73$ $73$ $73$ $73$ $74$ $104$ $41.1$ $42.3$ $43.5$ $430$ $430$ $430$ $430$ $16.9$ $16.9$ $16.9$ $16.9$ $16.9$ $16.9$ $311$ $311$ $311$						48		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								
90       135       150         5       10       10       18       32       47       61         300       350       350       21       27       40       52         170       175       175       27       24       54       55         200       200       220       24       24       35       46         42       42       42       42       28       21       30          70       73       73       73       73       73       73       71       70.5       70.5         74       73.5       73.5       73.5       1043       1074       1104       41.1       42.3       43.5       43.0         430       430       430       430       16.9       16.9       11       311       311       311	560	560	560					-
300       350       350       21       27       40       52         170       175       175       22       24       24       35       46         200       200       220       24       24       35       46         42       42       42       42       28       21       30          70       73       73       73       73       73       73       74       73.5       73.5       73.5       74       73.5       73.5       74       1074       1104       41.1       42.3       43.5       430       430       430       430       430       430       16.9       16.9       16.9       16.9       311 <td< td=""><td></td><td></td><td></td><td></td><td>18</td><td></td><td></td><td></td></td<>					18			
200       200       220       24       24       35       46         42       42       42       28       21       30          70       73       73       73       73           71       70.5       70.5             74       73.5       73.5             1043       1074       1104              430       430       430               16.9       16.9       16.9        16.9            311       311       311	300				21	27	40	
42       42       42       28       21       30          70       73       73       73       73 <t< td=""><td></td><td></td><td></td><td></td><td>24</td><td>24</td><td>35</td><td>46</td></t<>					24	24	35	46
71       70.5       70.5         74       73.5       73.5         1043       1074       1104         41.1       42.3       43.5         430       430       430         16.9       16.9       16.9         311       311       311			42		28	21	30	
74       73.5       73.5         1043       1074       1104         41.1       42.3       43.5         430       430       430         16.9       16.9       16.9         311       311       311								
41.1       42.3       43.5         430       430       430         16.9       16.9       16.9         311       311       311			73.5					
430     430       169     169       311     311								
311 311 311	430	430	430					

Stratos air/oil rear shock w/remote damping adjustment Carbon brake arch Shimano XT V Brakes Bontrager Red/Blue rims

## **Avant Garde**

### **General Specs**

Frameset	Frame	Cro-Moly main tubes
	Fork	Cro-Moly
	Headset	Steel
Controls	Handlebars	Steel
	Stem	Steel
	Shifters	GripShift MRX-100
	Brake levers	
	Grips	Kraton
Saddle	0.145	Fisher
	Seatpost	Aluminum alloy
	Seat binder	Kalloy
Brakes		Shimano Altus CT91
Drivetrain	Crankset	Shimano Altus CT91
	BB	Shimano BB-CT91
	Pedals	ATB nylon
	F. derailleur	Shimano Altus C91
	R. derailleur	
	Cassette	Shimano HG30
	Chain	KMC UG50
Wheelset	Hubs	Alloy QR
	Rims	Weinmann 519
	Tires	Skinwall
	Tubes	Schraeder
	Spokes	Chrome plated
	•	Front
		Rear- D/ND
Weight		26.4 lbs.
Color		Silver

HiTensile stays 22.2/30.0/27.0, 33.0 mm stack height 30 mm rise Supersoft foam Micro-adjust M6 x 55 quick release Riveted 68/118 Down pull, 28.6 mm / 11/8"

Our Price: \$

7 speed

Compact HyperGlide cassette, 135 mm O.L.D.

700×35		24	<b>32</b>	38	
100,33	]]		79	94	
36 front and rear	13	50	67	80	
296 15ga. 293/295 15ga.	15	44	58	69	
12.0 kg	18	36	48	58	
	21	31	42	49	
	24	27	36	43	
	28	23	31		

### Geometry and Fit

Matte Aqua

Sizes 1517 19 21 23 15.5W 18.5W 13 702 Standover height 727 750 781 825 874 681 679 27.6 28.6 29.5 30.7 32.5 26.7 34.4 26.8 550 Effective top tube 570 545 560 580 590 550 560 21.5 21.7 22.0 22.4 22.8 21.7 23.2 22.0 Reach 602 621 631 643 667 677 621 633 23.7 24.4 24.8 25.3 26.3 26.7 24.4 24.9 Head tube length 90 90 90 100 140 157 120 165 Handlebars 25.4 mm Width 580 580 580 580 580 580 580 580 Stem 22.2 mm Length 80 100 100 100 120 120 100 100 Degrees rise 25 25 25 25 25 25 25 25 Insertion 150 150 150 150 150 150 150 150 300 300 300 300 300 Seatpost 26.6 mm Length 300 250 300 Cranks 170 170 170 170 170 Length 170 170 170 Steerer length 125 Fork 123 128 138 184 195 168201 50 Offset 50 50 50 50 50 50 50 Trail 73 70 70 63 63 70 70 64 Head angle 70 70.5 70.5 71.5 71.5 71 70.5 71.5 Seat angle 74 74 73 73 73 72.5 74 73 Wheelbase 1038 1039 1040 1051 1063 1037 1038 1039 40.8 40.9 40.9 40.9 41.4 41.9 40.9 40.9 Chainstay length 430 430 430 430 430 430 430 430 16.9 16.9 16.9 16.9 16.9 16.9 16.9 1.6.9 Bottom bracket height 281 281 281 281 281 281 281 281 11.1 11.1 11.1 11.1 11.1 11.1 11.1

### **Avant Garde Notes**

The Avant Garde is a traditional hybrid, Gary Fisher style. Extra Fisher touches include 15 gauge spokes on Weinmann rims for a light and resilient wheelset and a Fisher Supersoft foam saddle for comfort and pedaling efficiency. Gary used Cro-Moly in the frame where the thinner tubing would yield the best ride characteristics, the main triangle and the fork.





### **Geometry** and **Fit**

Sizes Standover height

Effective top tube

Reach

Head tube length Handlebars Stem	25.4 mm 22.2mm
Seatpost Cranks	26.6 mm
Fork	

Width Length Degrees rise Length Length Toe clip size Steerer length Offset

Trail Head angle Seat angle Wheelbase

Chainstay length

Bottom bracket height

### Zebrano Notes

The Zebrano has a unique feature, the Girvin Flexstem. Shock absorption at the handlebars makes this a traditional hybrid with extra comfort features. Along with this more performance ride you get other Fisher touches as well, most notably the Fisher Spoon quick release lever on the seatpost.

#### Upgrades from the Avant Garde

Full Cro-Molv frame Fisher Spoon seatpost QR Acera-X front derailleur Resin pedals with clips and straps

44

## Zebrano

22 32 42

#### 22.2/30.0/27.0, 30.9 mm stack height

Steel suspension

"Supersoft" foam Micro-adjust Integral QR

67 mm bolt hole circle 68/113 Clips and straps Down pull, 28.6 mm / 11/8"

#### 7 speed

Compact HyperGlide cassette, 135 mm O.L.D.

11		79	104
13	46	67	88
15	40	58	76
18	33	48	64
21	29	4Ż	54
24	25	36	48
28	21	31	
	13 15 18 21 24	13       46         15       40         18       33         21       29         24       25	13       46       67         15       40       58         18       33       48         21       29       42         24       25       36

_13	15	17	19	21	15.5W	18.5W
702	727	750	781	825	681	679
27.6	28.6	29.5	30.7	32.5	26.8	2.6.7
545	550	560	570	580	550	560
21.5	21.7	22.0	22.4	22.8	21.7	. 22.0
639	644	668	678	688	644	668
25.2	25.4	26.3	26.7	27.1	25.4	26.3
90	90	90	100	140	120	165
560	560	560	560	560	560	560
115	115	130	130	130	115	130
10	10	10	10	10	10	10
300	300	350	350	350	300	350
170	170	175	175	175	170	175
М	м	М	L	L	м	м
123	123	123	133	173	153	198
50	50	50	50	50	50	50
73	70	70	63	63	70	70
70	70.5	70.5	71.5	71.5	70.5	71.5
74	74	73	73	73	74	73
1037	1038	1039	1040	1051	1038	1039
40.8	40.9	40.9	40.9	41.4	40.9	40.9
430	430	430	430	430	430	430
16.9	16.9	16.9	16.9	16.9	16.9	16.9
281	281	281	281	281	281	281
11.1	11.1	11.1	11.1	11.1	11.1	11,1

Girvin Flexstem GripShift SRT-400 shifters Shimano Acera-X brakes Alivio cranks with wider gearing Alivio rear derailleur Stainless spokes

## Alfresco General Specs

Frameset	Frame	Cro-Moly	Double butted		
	Fork	Cro-Moly			
	Headset	Alloy	22.2/30.2/26.4, 30.9 mm stack height		
Controls	Handlebars	Aluminum alloy	-		
	Bar ends	Fisher Fishsticks			
	Stem	Girvin FlexStem	Alloy suspension		
	Shifters	GripShift SRT-400			
	Brake levers	Alloy			
	Grips	Kraton			
Saddle		Fisher	"Supersoft" foam		
	Seatpost	Aluminum alloy	Micro-adjust		
	Seat binder	Fisher Steel	Integral QR		
Brakes		Shimano Alivio			
Drivetrain	Crankset	Sugino Impel 300	58/94 mm bolt hole circle		
	BB	Shimano BB-LP26	68/110		
	Pedals	Resin	Steel cage, clips and straps		
	F. derailleur	Shimano STX	Top Swing, down pull, 28.6 mm / $1^{1/8"}$		
	R. derailleur	Shimano STX SGS	Long cage		
	Cassette	Shimano STX	7 speed		
	Chain	Shimano IG31			
Wheelset	Hub, rear	Shimano Alivio	Compact HyperGlide cassette, 135 mm O.L.D.		
	front	Alloy	Oversize axle	20	<b>32</b>
	Rims	Weinmann ZAC 19	70025		79
	Tires	Tioga City Slicker 2	700x35		
	Tubes	Presta	13	4 <u>2</u>	67
	Spokes	Stainless	32 front and rear 15	36	58
		Front	296 15ga.		
		Rear-D/ND	294/295 15ga. <b>18</b>	30	48
Weight		25.9 lbs. Balliatia Blue	11.8 kg <b>21</b>	26	42
Color		Ballistic Blue	24	23	36
			Art Art	45	50

### Geometry and Fit

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Sizes	-		13	15	17	19	21	15.5W	18.5W
Standover height			702	727	750	781	825	681	679
Ŭ			27.6	28.6	29.5	30.7	32.5	26.8	26,7
Effective top tube	2		545	550	560	570	580	550	560
			21.5	21.7	22.0	22,4	22.8	21,7	22.0
Reach			641	646	664	675	689	646	664
			25.2	25,4	26.1	26.6	27.1	25.4	26.1
Head tube length		And date	90 5 C O	90	90	100	140	120	165 560
Handlebars	25.4 mm	Width	560	560	560	560	560	560	120
Stem	22.2 mm	Length	110	110 10	120 10	120 10	135 10	110 10	10
C	27.2	Degrees rise	10 300	300	350	350	350	300	350
Seatpost	27.2 mm	Length	170	170	175	175	175	170	175
Cranks		Length Toe clip size	M	M	L	1	1	M	M
Fork		Steerer length	123	123	123	133	173	153	198
FULK		Offset	50	50	50	50	50	50	50
Trail		011001	73	70	70	63	63	70	70
Head angle			70	70.5	70.5	71.5	71.5	70.5	71.5
Seat angle			74	74	73	73	73	74	73
Wheelbase			1037	1038	1039	1040	1051	1038	1039
			40,8	40.9	40.9	40,9	41.4	40.9	40.9
Chainstay length			430	430	430	430	430	430	430
2 0			16.9	16,9	16.9	16.9	16,9	16.9	16.9
Bottom bracket	height		281	281	281	281	281	281	281
			11.1	11.1	11.1	11.1	11,1	11.1	11,1

### Alfresco Notes

The Alfresco is the connoisseur's hybrid. A double butted Cro-Moly frame coupled with an aluminum Girvin Flexstem puts it in a class of its own. And although it may be a super deluxe city bike, its bar ends make the Alfresco ready for some longer miles, too.

#### Upgrades from the Zebrano

Double butted Cro-Moly Alivio brakes Alivio rear hub Aluminum Flexstem Sugino Impel 300 cranks Weinmann ZAC 19 rims Fisher Fishsticks bar ends STX derailleurs, cassette, and chain

Our Price: \$



Dur P	rice: \$	
Gen	eral	Specs
ramacat	Eromo	

Frameset	Frame	Cro-Moly
	Fork	Cro-Moly
	Headset	Steel
Controls	Handlebars	Aluminum alloy
	Stem	Alloy
	Shifters	Shimano STX
	Brake levers	Shimano STX
	Grips	Fisher Hex
Saddle	•	Brooks B-17
	Seatpost	Aluminum alloy
	Seat binder	Kalloy
Brakes		Shimano Acera-X
Drivetrain	Crankset	Shimano STX
	BB	Shimano BB-LP26
	Pedals	Alloy
	F. derailleur	Shimano STX
	R. derailleur	Shimano STX SGS
	Cassette	Shimano STX
	Chain	KMC IG31
Wheelset	Hubs	Shimano STX
	Rims	Femco
	Tires	Duro Knobby
	Tubes	Schraeder
	Spokes	Stainless
		Front
		Rear- D/ND
Weight		30.8 lbs.
Color		Nickel



54 48

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19 31

28

## **Geometry** and **Fit**

Size Standover height

Effective top tube

Reach

Head tube length Handlebars 25.4 mm Stem 22.2 mm Seatpost 26.6 mm Cranks Fork

Width Length Degrees rise Length Length Steerer length Offset

Trail Head angle Seat angle Wheelbase

Chainstay length

Bottom bracket height

## **Klunker** Notes

This is a replica of Gary's original mountain bike, but updated with modern components. Between the lighter parts and the full Cro-Moly frame, this new Klunker is about 10 pound slighter than Gary's original. By carefully combing a low standover height, a long seatpost, and the long, swept back bars on a conventional type stem, the Klunker is designed to be a one-size-fits-all bike. Try it for yourself, and see! Although mountain bikes have changed a lot since 1974, in some ways they are very similar. And the Klunker is still a lot of fun to ride. Friends saw Gary riding his personal 1996 Gary Fisher Klunker at Fat Tire festivals on both coasts during the fall of '95, and he even entered a cross country race on it. He says he smoked everyone on the downhills!

46

## Klunker•

22.2/30.2/26.4, 30.0 mm stack height Retro bend Forged

High density foam Leather w/springs Microadjust w/clamp for double rail M6 x 55 QR

58/94 mm bolt hole circle 68x110 Cro-Moly axles Top Swing, down pull, 28.6 mm / 1<sup>1/8"</sup> Long cage 7 speed

Compact HyperGlide cassette, 135 mm United

26 x 2.1		22	32	12
	11		76	100
36 front and rear 264 14ga.	13	44	65	85
262/263 14ga.	15	38	56	73
13.9 kg	18	32	47	61
	21	27	40	52
	24	24	35	46
	28	21	30	

## Nirvana **General Specs**

		-			
Frameset	Frame	6061 T6 aluminum			
	Fork	Cro-Moly			
	Headset	Tange Seiki Passage	25.4/34.0/30.0, 33.4 mm stack heigh	ıt	
Controls	Handlebars	Aluminum	"Arc"		
	Stem	Cro-Moly	Alloy wedge		
	Shifters	GripShift SRT-400			
	Brake levers	Dia-Compe PC-7N	w/reach adjusters		
	Grips	Kraton			
Saddle	•	Bontrager Plus 10			
	Seatpost	Aluminum alloy	Micro-adjust		
	Seat binder	Fisher Aluminum	Integral QR		
Brakes		Shimano Alivio			
Drivetrain	Crankset	Sugino Fuse Comp	58/94 mm bolt hole circle		
	BB	Shimano BB-LP26	73/113		
	Pedals	Resin	Steel cage, clips and straps		
	F. derailleur		Top pull, 34.9 mm / 1 <sup>3/8"</sup>		
	R. derailleur		Long cage		
	Cassette	Shimano STX	7 speed		
	Chain	Shimano IG31			~
Wheelset	Hub, rear	Shimano Alivio	Compact HyperGlide cassette, 135 m	m O.L.I	υ.
	front	Alloy	Oversize axle		2
	Rims	Matrix Lobo		11	
	Tires	Tioga City Slicker 2	26 x 1.5		
	Tubes	Presta	22 front and year	13	5
	Spokes	DT or Union Stainless	32 front and rear	15	4
		Front	269 15ga.		
		Rear- D/ND	267/268 15ga.	18	3
Weight		24.6 lbs. Slate	11.2 kg	21	3
Color		Slate			~

Our Price: \$\_

26 36 46 **II** - 86 110

> 52 73 93 45 63 80

38 52 67

32 45 57

28 39 50

24 34 --

24 28

### Geometry and Fit

Sizes Standover heigh	۰ ۲		<u>14</u> 703	16 739	17.5 767	19.5 800
Standover nergi			27.7	29.1	30.2	31.5
Effective top tul	De		548	564	579	591
•			21.6	22.2	22.8	23.3
Reach			642	671	699	725
			25.3	26.4	27.5	28.5
Head tube lengt	h		90	105	125	145
Handlebars	25.4 mm	Width	560	560	560	560
Stem	25.4 mm	Length	105	120	135	150
		Degrees rise	5	10	10	10
		Insertion	130	130	150	150
Seatpost	27.2 mm	Length	300	350	350	350
Cranks		Length	170	175	175	175
		Toe clip size	м	м	L	L.
Fork		Steerer length	128	143	163	183
		Offset	45	45	45	45
Trail			55	53	53	53
Head angle			72.5	73	73	73
Seat angle			75	75	75	75
Wheelbase			1023	1036	1046	1061
			40.3	40.8	41.2	41.8
Chainstay lengt	h		420	420	420	420
2 0			16.5	16.5	16.5	16,5
Bottom bracket	height		279	284	284	284
	0		11.0	11.2	11.2	11.2

### Nirvana Notes

Call it a hybrid with an attitude. Gary says he was building a shop mechanic's bike, but with all modern parts. However you refer to the Nirvana, you'll find its a blast to scream around town on this bike. Quick handling, and with streetable 26" wheels. Gearing set up for road riding or traffic light sprints. And rugged for the kind of pavement found in the heart of the city.

General Specs         Frameset       Frame Fork       6061 T6 aluminum Cro-Moly         Controls       Headset       Tange Seiki Passage       25.4/34.0/30.0, 33.4 mm stack height         Muminum       "Arc"         Stem       Grips       Aluminum       "Arc"         Brake levers       Dia-Compe PC-7N       w/reach adjusters         Grips       Bontrager Plus 10       Hollow Cro-Moly rails         Saddle       Seatpost       Shimano STX-RC         Drivetrain       Crankset       Sugino Fuse Pro       58/94 mm bolt hole circle         Base       Shimano STX-RC       Clips and straps         F. derailleur       Shimano LX       Top pull, 34.9 mm / 1 <sup>3/4"</sup> R. derailleur       Shimano LX       8 speed         Wheelset       Hub, rear       Shimano LX       Compact HyperGlide cassette, 135 mm O.LD.         Tires       Rc arailleur       Shimano LX       269.15/16ga.       14         Weelset       Hub, rear       Front       269.15/16ga.       14         Weight       23.9 lbs.       10.9 kg       16       4         Color       Moss Green       18       18       21       21	pi	) 🛾	0	t	U	l		·											-				J		Í	, <b>(</b>	O	<b>)</b> ]	p	D		
FramesetFrame Fork6061 T6 aluminum Cro-MolyForkCro-MolyHeadsetTange Seliki Passage25.4/34.0/30.0, 33.4 mm stack height "Arc"ControlsHandlebars StemAluminum"Arc"StemCro-MolyAlloy wedgeShiftersGripSifit SRT-600 Brake leversMicro-adjusters GripS KratonSaddleBontrager Plus 10 	L																											j.		,		
ControlsHeadset HandlebarsTange Seiki Passage Aluminum Cro-Moly25.4/34.0/30.0, 33.4 mm stack height "Arc"Stem Stem Stem GripsCro-Moly Brake leversAlloy wedgeSaddleGrips Kraton Bontrager Plus 10 Bontrager Plus 10 Hollow Cro-Moly rails Aluminum Bontrager Plus 10 Bontrager Plus 10 Hollow Cro-Moly rails Huminum Bontrager Plus 10 Hollow Cro-Moly rails Hollow Cro-Moly rails Micro-adjust BrakesBrakes DrivetrainCrankset Sugino Fuse Pro Shimano STX-RC BB B Shimano LX Crasette Shimano LX Grain R. derailleur Shimano LX Fisher Ginzu Team Tires Tires Tires Tros																																
StemCro-MolyAlloy wedgeShiftersGripShift SRT-600w/reach adjustersGripsKratonBontrager Plus 10Hollow Cro-Moly railsSaddleSeatpostAluminum alloyMicro-adjustSeatpostAluminum alloyMicro-adjustSeat binderFisher AluminumIntegral quick releaseBrakesCranksetSugino Fuse Pro58/94 mm bolt hole circleBaShimano BB-LP2673/113PedalsAlloyClips and strapsF. derailleurShimano LXTop pull, 34.9 mm / 1 <sup>3/8"</sup> K. derailleurShimano LXSepedChainShimano LXSepedChainShimano LXCompact HyperGlide cassette, 135 mm O.L.D.MeelsetHub, rearShimano LXCompact HyperGlide cassette, 135 mm O.L.D.frontFisher Ginzu Team12 mm Cro-Moly suspension axle, 6 mm skeweRimsBontrager BCX Red/Blue or Mavic 2212TiresIR C Smoothie26x1.2511TubesPresta511SpokesDT or Wheelsmith StainlessDouble butted, 32 front and rear12Front269 15/16ga.144Rear-D/ND267/268 15/16ga.164ColorMoss Green18221213				ight	k he	stack	mm st	3.4 mm	33.4 m	33.4 n	33.4	33.4	3.4	.4 m	+ mn	mm	ım s	1 st	sta	ack	:k	h	nei	igh	ht							
Brake levers GripsDia-Compe PC-7N Kratonw/reach adjustersSaddleGripsKratonSaddleSeatpost Seat binderAluminum alloy Fisher AluminumMicro-adjustBrakesSeatpost Seat binderAluminum alloy Fisher AluminumMicro-adjustBrakesCrankset BB Shimano STX-RCS8/94 mm bolt hole circle 73/113BrakesCrankset BB Pedals AlloyClips and straps Top pull, 34.9 mm / 13/8"R. derailleur CassetteShimano LX Shimano LXTop pull, 34.9 mm / 13/8"WheelsetHub, rear Fisher Ginzu Team TriesSompact HyperGlide cassette, 135 mm O.L.D. front Fisher Ginzu Team26WheelsetHub, rear FrontSomotage BCX Red/Blue or SpokesMavic 2212Tires Tubes FrontIRC Smoothie 26x1.252611Weight Color23.9 lbs.10.9 kg164Weight Color23.9 lbs.10.9 kg1642133333213333321333332133333213333321333332133333213333332333333333333344 </td <td></td>																																
SaddleBontrager Plus 10Hollow Cro-Moly rails Micro-adjustSeatpost SeatbinderAluminum alloy Fisher AluminumMicro-adjust Integral quick releaseBrakes DrivetrainCrankset B8 PedalsSugino Fuse Pro Alloy58/94 mm bolt hole circle Clips and straps F. derailleurBa PedalsAlloy PedalsClips and straps AlloyClips and straps F. derailleurK. derailleur CassetteShimano LX Shimano LX CassetteTop pull, 34.9 mm / 1 <sup>3/8"</sup> WheelsetHub, rear Fisher Ginzu TeamSpeed ChainWheelsetHub, rear Fisher Ginzu TeamCompact HyperGlide cassette, 135 mm O.L.D. 26x1.25Tires Tires SpokesIRC Smoothie Presta26x1.25Weight Color23.9 lbs.10.9 kgWeight Color23.9 lbs.10.9 kg2132213221322132213231313232.9 lbs.30.9 kg3334.9 kg3434.9 kg3434.9 kg3535363636363736383939393930.9 kg3030.9 kg31313434.9 kg3434.9 kg353636363736383939393930.9 kg303									rs	'S	s	5															•					
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Brakes       Shimano STX-RC       58/94 mm bolt hole circle         Drivetrain       Crankset       Sugino Fuse Pro       58/94 mm bolt hole circle         BB       Shimano BB-LP26       73/113         Pedals       Alloy       Clips and straps         F. derailleur       Shimano LX       Top pull, 34.9 mm / 1 <sup>3/8"</sup> R. derailleur       Shimano LX       8 speed         Chain       Shimano LX       8 speed         Chain       Shimano LX       Compact HyperGlide cassette, 135 mm O.L.D.         front       Fisher Ginzu Team       12 mm Cro-Moly suspension axle, 6 mm skewe         Rims       Bontrager BCX Red/Blue or Mavic 221       2         Tires       IRC Smoothie       26x1.25       11         Spokes       DT or Wheelsmith Stainless       Double butted, 32 front and rear       12         Weight       23.9 lbs.       10.9 kg       16       2         Color       Moss Green       18       3																																
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WheelsetHub, rear frontShimano LXCompact HyperGlide cassette, 135 mm O.L.D. frontRimsfrontFisher Ginzu Team12 mm Cro-Moly suspension axle, 6 mm skeweeRimsBontrager BCX Red/Blue or Mavic 2212TiresIRC Smoothie26x1.2511TubesPresta11SpokesDT or Wheelsmith Stainless Double butted, 32 front and rear12Weight23.9 lbs.10.9 kg16ColorMoss Green182132242424																																
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Rear- D/ND         267/268 15/16ga.         14         4           Weight         23.9 lbs.         10.9 kg         16         4           Color         Moss Green         18         3           21         3         3         3	7 79	57	2	13	ar	d rea	nt and	front a	32 front	2 fron	2 froi	2 fro	from	ron	ont a	nt ai	t an	and	nd r	re	ea	ar	~			12	2	5	57	79	9	10
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Color Moss Green 18 3 21 3 24 2		43						l.	ga.	ja.	a.	a,	•																		-	75
21 3 24 2		38																														67
24 2		32																									-					57
		28																														50
Geometry and Fit 28 2	, 39 - 34																															

# 1.

## Sizes

Standover height Effective top tube

Reach

Head tube lengt Handlebars Stem	h 25.4 mm 25.4 mm	Width Length Degrees rise Insertion
Seatpost Cranks	27.2 mm	Length Length
Fork		Toe clip length Steerer length Offset
Trail		
Head angle		
Seat angle		
Wheelbase		

Chainstay length

Bottom bracket height

988)

## **Utopia** Notes

The logical step up from the Nirvana, with 8 speeds and a non-Compact crankset. Really light wheels. Even details like hollow Cro-Moly saddle rails. Wanna go for pink slips?

### Upgrades from Nirvana

GripShift SRT-600 shifters Hollow Cro-Moly saddle rails Shimano LX derailleurs, cassette, and rear hub Alloy pedals Wheelsmith 15/16 ga. stainless spokes IRC Smoothie tires

14	16	17.5	19.5
703	739	767	800
27.7	29.1	30.2	31.5
548	564	579	591
21.6	22.2	22.8	23.3
642	671	699	725
25.3	26.4	27.5	28.5
90	105	125.	145
560	560	560	560
105	120	135	150
5	10	10	10
130	130	150	150
300	350	350	350
170	175	175	175
м	М	L	L
128	143	163	183
45	45	45	45
55	53	53	53
72.5	73	73	73
75	75	75	75
1023	1036	1046	1061
40,3	40.8	41.2	41.8
420	420	420	420
16.5	16.5	16.5	16.5
279	284	284	284
11.0	11.2	11.2	11.2

Shimano STX-RC brakes Bontrager Red/Blue rims Sugino Fuse Pro cranks