PERFORMANCE OFF-ROAD BICYCLES

ean the early seventies, members of Velo Club Tamalpais banded together for the challenge and exhilaration of piloting their machines down Mt. Tam's twisting fire roads. The one-speed bikes they rode were called "ballooners." And though it seems heroic by today's Gary Fisher...then.

> standards, they would push their fifty-pound monsters back up the mountain just for the "rush" of the downhill.

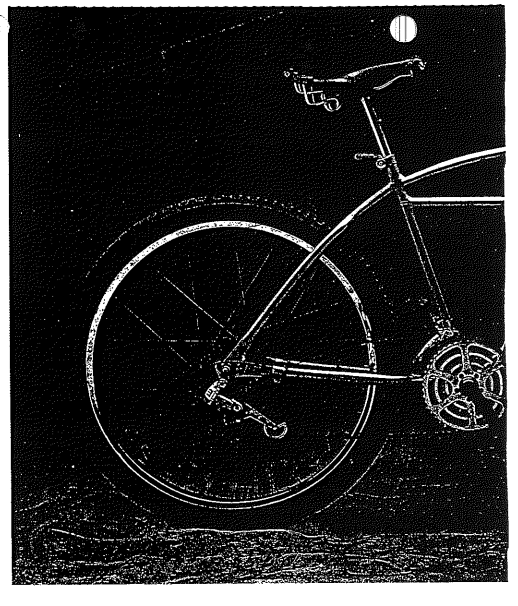
Among these hardy souls was a young Category One road racer and master bicycle mechanic named Gary Fisher, who thought there must be a better way. One day in 1974, Gary Mt. Tamalpais, Marin County, California



mounted a rear derailleur, five speed freewheel, motorcycle brake levers and rear drum brake on his Schwinn Excelsior X.

And unknowingly altered the course of the sport forever.

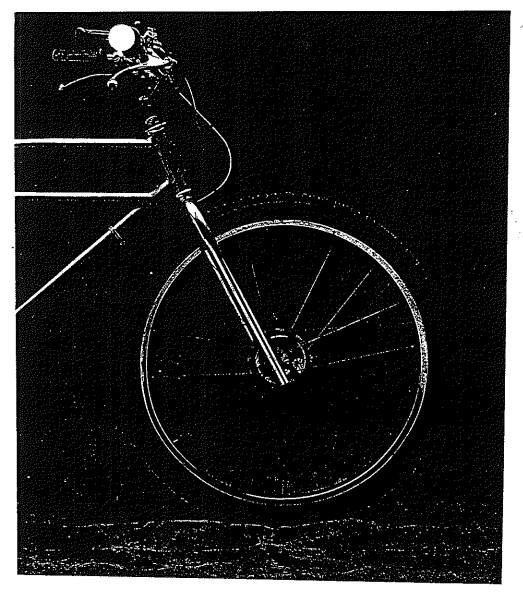
Gary's "mongrel," with its Uniroyal tires, steel rims, Brooks B-72 saddle and Campagnolo seat post quick release, initially generated skepticism among the club members. But its efficiency



1962 Gary Fisher, age 12. starts competing in road races sanctioned by the Amateur Bicycle League of America.

1964 Gary discovers cyclocross, rides in five races—and finishes second in the intermediate category in the NorCal District Road Championships.

1974 Asport is born. Gary builds the first balloon-tire bike with thumb shifters, triple crank, extra long crank arms, motorcycle brake levers and seat post quick-release.



1976 Gary's 4:22:14
Repack descent—a record
that still stands. Gary finishes fifth in the National
Cyclocross Championships
and starts as a roadtester
for Bicycling Magazine.

1979 A sport is named: Gary coins the term "mountain bike," Gary wins the Tour of Klamath 125-mile road race as well as the Davis Double Century, covering 208 miles in 9:18.

1980 An industry is born. Charlie Kelly and Gary start a company called MountainBikes. Gary wins the first Resedato-the-Sea and the first Whiskey Town Downhill. on their next few rides proved so convincing, he was soon busy building more for his friends.

It wasn't long before the limits of these new hybrids began to be tested, and the descent of Repack Road became the standard measure of man and machine.

Gary quickly became the man to beat on this 1.8 mile, 1300 foot plunge of switchbacks, hairpins and sweeping reverse-camber corners, and he still holds the standing record of 4.22 minutes.

But Repack and the other torturous fire roads began to take their toll on these old frames. When supplies ran out, new alternatives had to be considered.

Gary responded by designing a handmade fillet-brazed diamond frame with 15 speeds. And the rest is history.

His early involvement and constant innovations of the mountain bike led *Outside* magazine to name Gary as one of "50 who left their mark" in their Who's Who of the Last Ten Years.

And Fisher MountainBikes have become recognized as the standard by which others are judged.

That tradition continues in our 1988 product line.

Our founder and CEO at speed.

THIS IS NOW. Throughout the years, the Fisher racing team has

...and today.

brought pride and distinction to our company athits unmatched record of successes.

From the early days, when Gary established the standing record for the descent on Repack Road, we've maintained an unparalleled tradition

of victory. Today, our sponsorship of men and women pro racers, and our support of local racing through our "grass roots team" program, continue that commitment.

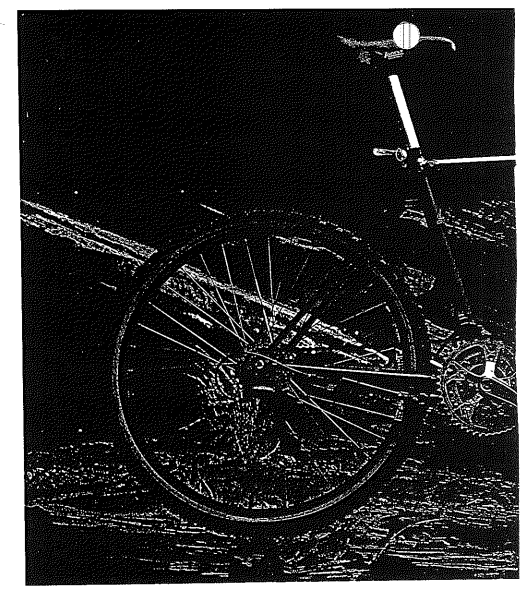
Racing competition has always been our primary method of research and development. Many of the members of the racing team also work in-house at Fisher MountainBikes.

The design of our reinforced seat collar facilitates quick adjustment.

Our racers work hand-in-hand with our frame designers and evaluate components and materials to help make sure your Fisher mountain bike is always on the cutting edge of current technical achievements.

To give you an idea of how this process operates, let's look at the way we arrived at the exact head angle and bottom bracket height of our 1988 performance line.

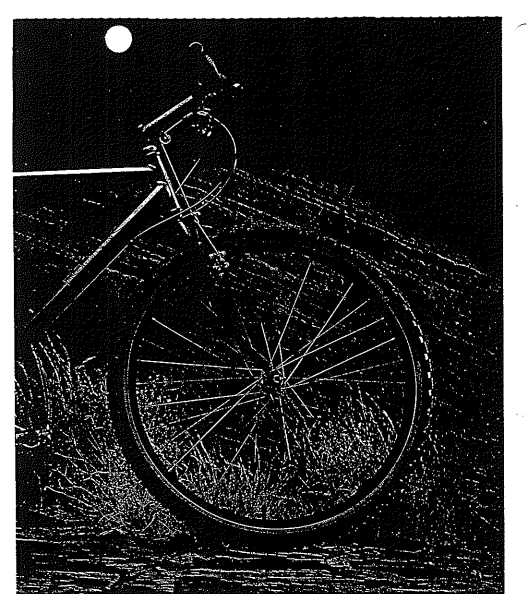
We built a series of test bikes-identical except for head-



1983 Fisher Mountain-Bikes creates yet another industry standard—the unicrown fork. Gary wins the first Rockhopper, setting the stage for Fisher riders to claim the next six.

1984 Fisher Mountain-Bikes designs the first Tange Prestige quadbutted tubesets for mountain bikes. The Fisher Racing Team wins Whiskey Town, Rockhopper, NORBA Nationals, Ross Stage Race, and Pacific States Final.

1985 The Fisher Off-Road Racing Team wins its second consecutive NORBA National title. Gary designs the double toeclip, the Fattrax tire and the butted unicrown fork.



1986 Fisher starts a grass-roots racing team—the largest mountain bike racing team in the world. Gary designs the Bulge™ Bar and the first supershort 16.5-inch chainstay with clearance for full-size knobbies.

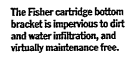
1987 Fisher Team member Sara Ballantyne wins a gold medal in the Women's NORBA World Championships, and Mike Kloser rides to second place and a silver medal in the Men's division.

1988 Introduction of the technologically advanced Fisher Cr-7, a collaboration combining Gary's renowned frame design and Richard Cunningham's expertise at joining aluminum and chromoly.

angle-and equipped them with specially made adjustable offset forks, allowing us to hold all other factors constant while comparing a wide variety of head-angle/fork-offset combinations to determine the optimum relationship.

Then we built another bike with an

adjustable height bottom (bracket to find the position that best maximizes both obstacle clearance and stability.



In so doing, we made the discovery that

World Champion Gold

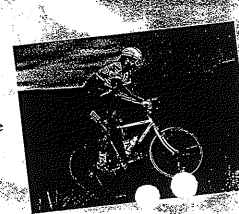
Medallist Sara Ballantyne. bikes for different uses need bottom brackets of

different heights, and we integrated this discovery into all our designs. Our drive to improve off-road bike design led us beyond mere inspired guesswork to develop empirical processes like these.

One result has been reviews like this one from Mountain Bike Guide: "Fisher builds some of the finest off-road bicycles on the planet..."

But the most important result is our ability to constantly introduce successful innovations and advanced designs—like the one shown here, the

Fisher Cr-7. Fisher team captain Mike Kloser in the heat of competition.



COMPETITION

Racing performance and aesthetic satisfaction-in that order-are the only criteria we consider in creating this bike, which, not coincidentally, is the personal choice of Gary Fisher. Every specification has been carefully considered. It's designed with an aggressive geometry to win NORBA races, with their fast descents and steep uphills. And win it has, with National Titles in '84 and '85 and a thirdplace in the NORBA Women's World Downhill in '87. If you can afford



finished afiller brazed beaute

SIZE 16," 18," 19," 20," 21"
FRAME MATERIAL Fisher Tange Prestige quad-butted competition tube set
FORK Fisher 25,15 butted Unicrown
HEADSET Shimano 600 Ultegra
CRANKARMS Shimano New Deore XT: 170 mm, 16" & 18,"
175mm, 18"-21"
CHAINRINGS Shimano round: 24/34/46
BOTTOM BRACKET Fisher Cartridge sealed bearing
PEDALS Shimano New Deore XT competition style. Fisher double toe clips. Binda Extra toe straps.
CHAIN Shimano CN-6208

FREWHEEL Shimano New Deore XT freehub 6-spd:
12/14/16/19/22/26
FRONT DERAILLEUR Shimano New Deore XT
REAR DERAILLEUR Shimano New Deore XT SIS with mediumlength cage
SHIFTERS Shimano New Deore XT SIS
HANDLEBARS Dura-aluminum Fisher Bulge™ bars. Gray, hard
anodized finish.
STEM Fisher Rhino™ stem. Rise and reach proportional to
frame size.
GRIPS Grab On® MTB
FRONT BRAKE Shimano New Deore XT, cantilever
BEAR BRAKE Shimano New Deore XT U-Brake

BRAKE LEVERS Shimano New Deore XT BRAKE CABLE SET Fisher heavy-duty braided cable TIMES Fisher Fattrax *** 202, 26" x 2.2"

SPOKES 14/15 gauge double-butted stainless steel, alloy nipples SEAT Avocat Racing II

SEATPOST Suntour XC, 26.8mm x 300mm

SEATPOST O.R. Shimano New Deore XT with 1.5" Race-Hite *

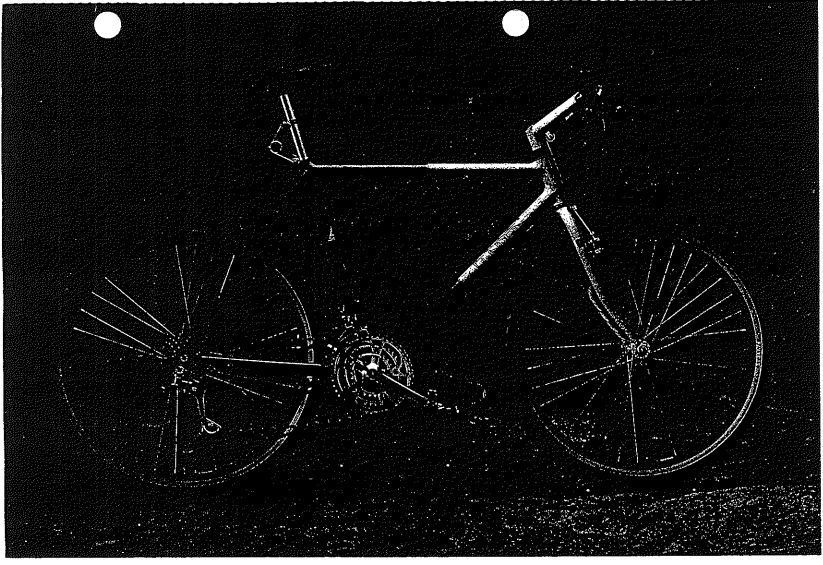
EXTRAS Fisher MountainBikes Owners Manual and Stay Tuff *

COLORS Bright Blue/Chrome Yellow blended two-tone, and gioss Purple

Specifications subject to change without notice.

RIMS Araya RM-20, Super-Hard Anodized, 32-hole

HUBS Shimano Deore XT



FRAME SIZE 16," 18," 19 " 20," 21," 22"
FRAME MATERIAL Fisher Tange Prestige quad-butted tube set FORK Fisher 25/15 butted Unicrown
BRAZE-ONS Two water bottles, fender and rack mounts.
Front fork drilled and threaded and eversize slotted cable stops.
HEADSET Shimano 600 Ultegra
CRANKARMS Shimano New Deore XT: 170mm, 16" & 18."
175mm, 19"-22."
CHAINRINGS Shimano Biopace II: 26/36/46
BOTTOM BRACKET Fisher Cartridge sealed bearing
PEDALS Shimano New Deore XT, competition style. Fisher double toe clips, nylon toe straps.
CHAIN Shimano CN-6208.

FREEWHEEL Shimano New Deore XT freehub 6-spd: 12/14/17/29/24/28
FRONT DERAILLEUR Shimano New Deore XT SES SHIFTERS Shimano New Deore XT SIS SHIFTERS Shimano New Deore XT SIS SHIFTERS Shimano New Deore XT SIS HANDLEBARS Aluminum alloy Fisher Bulge M bac Gray, hard anodized finish.

STEM Fisher Rhino Stem. Rise and reach proportional to frame size.

GRIPS Grab On MTB.

FRONT BRAKE Shimano New Deore XT, cantilever REAR BRAKE Shimano New Deore XT U-Brake BRAKE LEVERS Shimano New Deore XT

BRAKE CABLE SET Fisher heavy-duty braided cable

HUBS Shimano New Debre XT
RIMS Araya RM-20 Super-Hard Anodized
TIRES Fisher Fattrax ** 202, 26" x 2.2"
SPOKES 14/15 gauge dooble-butted stainless steel, brass nipples
SEAT Avocet Gelflex M-20
SEATPOST Suntour XC: 26.8mm x 300mm
SEATPOST Q.R. Shimano New Debre XT with 2.5" Hite Rite **
EXTRAS Fisher MountainBikes Owners Manual and Stay Tuff **
COLORS Chrome Yellow/ Bright Green blended two-tone,
and Dark Blue/ Light Blue blended two-tone
Specifications subject to change without notice.

MT. TAM™

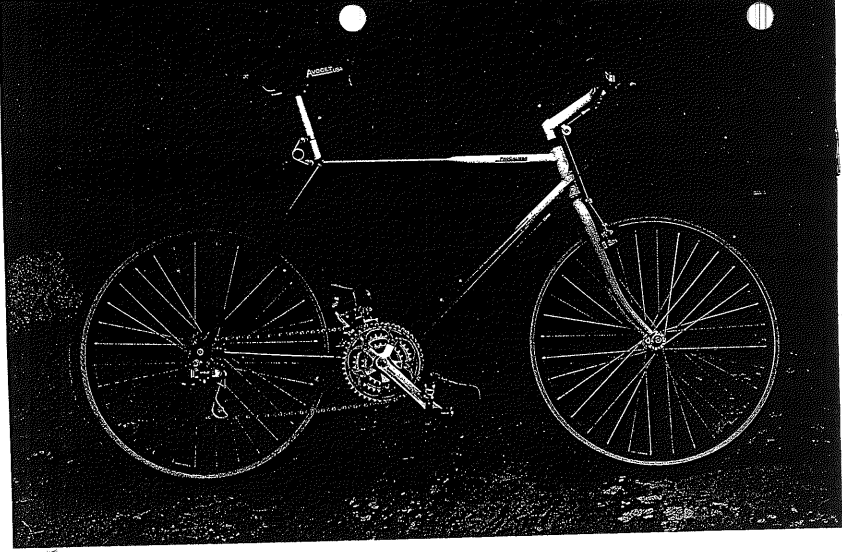
Just as we designed the Competition to be the ultimate mountain bike for racing, the hand-finished, fillet-brazed Mt. Tam is recognized as the ultimate vehicle for longer, more explorational rides. We've spared no expense to create our ideal go-anywheredo-anything adventure bike. Result? To quote Mountain Bike Action: "Fisher's Mt. Tam has to be seen to be believed...It hops, sprints, darts and flicks off-road like a svelte deer out to save its hide. Fisher's Mt. Tam is so good, it's almost alive."

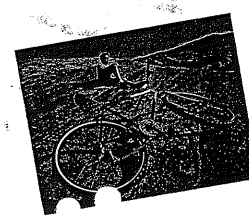


Master frame builder Tom Teesdale creating a Mt. Tam frame.

ROCALIBER™

aced to NORBA World tle in the Women's Cross-Country-and to second lace in the NORBA Men's Cross-Country in 1987-the roCaliber, with its light ompetition weight tubeet and TIG welded frame, s designed to deliver topof-the-line racing perfornance. As Mountain Bike Action put it: "Have you ever wondered what it would De like to ride the same caliber bike that the hotdog national championship team riders ride? Wonder no more...If you can't win races on this thing, it's not the bike."



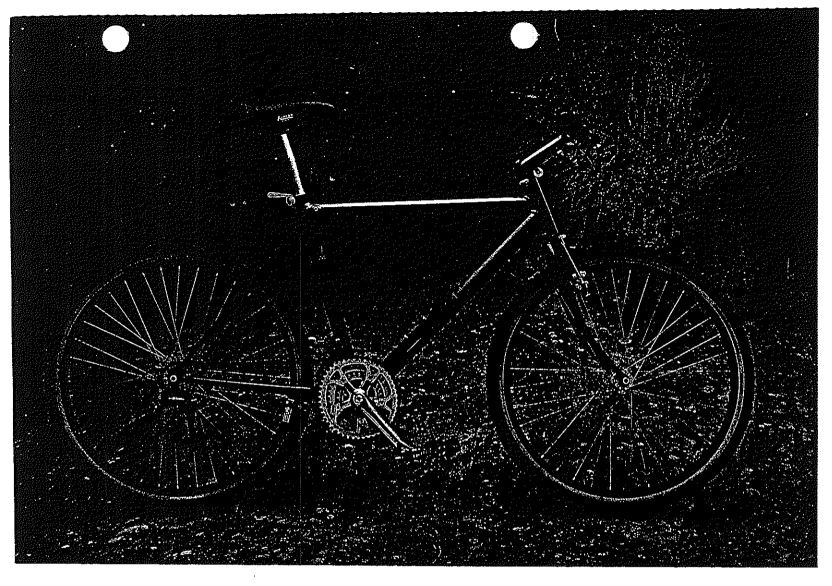


FRAME SIZE 16." 18." 19." 20." 21"
FRAME MATERIAL Fisher Tange Prestige quad-butted competition tubeset
FORK Fisher 25/15 butted Unicrown
BRAZE ONS Two water bottles and oversize slotted cable stops
HEASET Shimano New Deore XT
CRANKARMS Shimano New Deore XT: 170mm, 16" 8 18."
175mm, 19" - 21"
CHAINRINGS Shimano Round: 24/34/46
BOTTOM BRACKET Fisher cartridge sealed bearing
PEDALS Shimano New Deore XT competition style. Fisher double toe clips, nylon toe straps.

CHAIN Shimano CN-6208

BRAKE CABLE SET Fisher heavy-duty braided cable

HUBS Shimano New Deore XT
RIMS Araya RM-20, Super-Hard Anodized, 32-hole
TIRES Panaracer Ibex II, 26" x 2.0"
SPOKES 14/15 gauge double-butted stainless steel, brass nipples
SEAT Avocet Racing II
SEAT POST Suntour XC 26.8mm x 300mm
SEAT POST Q.R. Shimano New Deore XT with 1.5" Race Hite '
EXTRAS Fisher MountainBikes Owners Manual, and Stay Tuff '
COLORS Red/Yellow/Black vertical blanded tri-color
Specifications subject to change without notice.



FRAME SIZE 15," 17," 19," 21"
FRAME MATERIAL 7000 Series aluminum main triangle.
Fisher Iange chromoly rear triangle.
Fisher Iange chromoly rear triangle.
FORK Fisher 25/15 butted Unicrown
BRAZE DNS Two water bottles, fendet and rack mounts.
Front fork drilled and threaded and oversize slotted cable stops
HEADSET Shimano New Deore
CRANKARMS Suntour XCD: 170mm, 15" & 17."
175mm, 19" & 21."
CHAINRINGS Suntour round: 24/34/46
BOTTOM BRACKET Fisher cartridge sealed bearing
PEDALS Suntour XCD
CHAIN Shimano CN-11620

FREEWHEEL Shimano New Decre Freehub S-spd:
12/14/17/20/24/28
FRONT DERABLEUR Suntour XCD
REAR DERABLEUR Suntour XCD Accu Shift
SHIFTERS Suntour XCD Accu Shift
HANDLEBARS Aluminum alloy Fisher Bulge hars. Gray, hard anodized finish.
STEM Fisher Rhino stem. Rise and reach proportional to frame size.
GRIPS Grab On MTB
FRONT BRAKE Dia-Compe 983, cantilever
REAR BRAKE Suntour XCD Roller Cam
BRAKE LEYERS Suntour XCD
BRAKE CABLE SET Fisher heavy-duty braided cable

HUBS Shimano New Deore
RIMS Araya RM-20 gray anodized
TIRES Panaracer Ibex II, 26" x 2.0"
SPOKES 14-gauge stainless steel with brass nipples
SEAT Avocat Touring I
SEATPOST Strong Mtn. 31.8mm x 300mm
SEATPOST OLR. Suntour
EXTRAS Fisher MountainBikes Owners Manual and Stay-Tuff *
COLORS Gray main triangle, Black rear triangle and fork,
Specifications subject to change without notice.

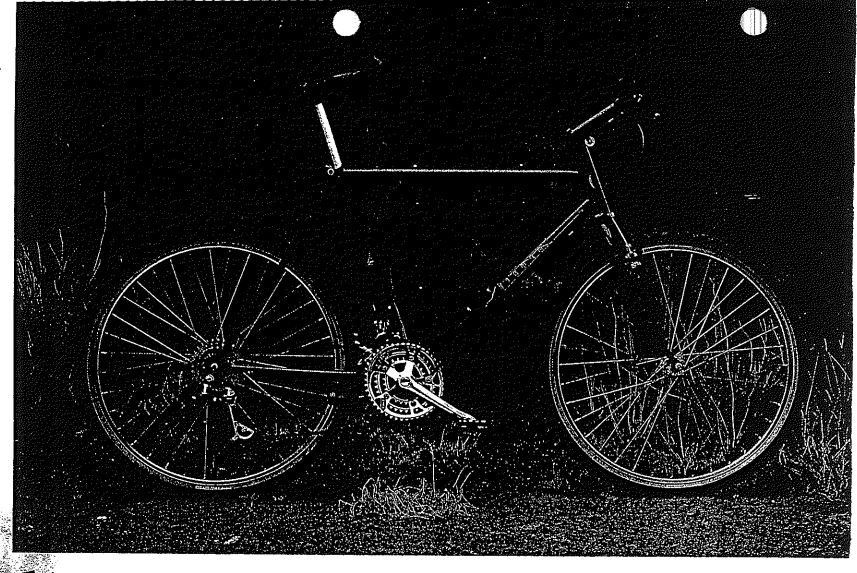
1928

CR-7™

All-aluminum bikes are "hot" now, but we know aluminum tubes actually work best only in areas such as the main triangle where they can be used in large diameters. Chromoly, however, is an excellent material in small tube configurations such as the rear triangle. Gary and Richard Cunningham have collaborated on the Cr-7, which makes the most of the properties of each, with no compromises. With its super stiff 7000 series aluminum front end and short chromoly rear end with 17inch chainstays offering full-size tire clearance, the Cr-7 redefines advanced offroad racing technology.

MONTARE™ X1

With its New Deore XT componentry and attention to every detail from the seat collar to the cable stops, the Montare XT continues to dominate its class. As Mountain Bike Guide puts it: "The Montare's handling is a hands-down winner. You can make it track like a razor through the corners, or slide through at will . . . Riders who are looking for that next bike to move up to would be wise to look at the Fisher Montare. Excellent handling, excellent response, and excellent component choices make it a worthwhile investment.



FRAME SIZE 16," 18," 19," 20," 21," 22"
FRAME MATERIAL Fisher Tange Custom double-butted chromoly
FORK Fisher 25/15 butted Unicrown
BRAZE ONS Two water bottles, fender and rack mounts,
front fork drilled and threaded and oversize slotted cable stops
HEADSET Shimano New Deore XT
CRANKARMS Shimano New Deore XT: 170mm, 16" & 18."
175mm, 19"-22."
CHAINRINGS Shimano Biopace II: 26/36/48
BOTTOM BRACKET Fisher cartridge sealed bearing
PEDALS Shimano New Deore XT
CHAIN Shimano New Deore XT

FREEWHEEL Shimano New Deore XT freehub 6spd: 13/15/18/21/25/30T
FRONT DERAILLEUR Shimano New Deore XT
REAR DERAILLEUR Shimano New Deore XT SIS
SHIFTERS Shimano New Deore XT SIS
HANDLEBARS Aluminum alloy Fisher Bolge™ bars. Gray, hard anodized finish.
STEM Fisher Rhino™ stem. Rise and reach proportional to frame size.
GRIPS Grab On™ MTB
FRONT BRAKE Shimano New Deore XT, cantilever
REAR BRAKE Simano New Deore XT U-Brake
BRAKE LEVERS Shimano New Deore XT
BRAKE CABLE SET Fisher heavy-duty braided cable

HUBS Shimano New Deore XT
RIMS Araya RM-20, silver
TIRES Panarace Ibex II, 26" x 2.0"
SPOKES 14-gauge stainless steel, brass nipples
SEAT Avocat M-20 Gelflex
SEATPOST Strong Mtn. 26.8mm x 300mm
SEATPOST Q.R. Shimano New Deore XT
EXTRAS Fisher MountainBikes Owners Manual and Stay-Tuff *
COLORS Bright Red and Bright Blue/Gloss White blended
two-tone
Specifications subject to change without notice.



FRAME SIZE 16," 18," 19," 20," 21," 22"
FRAME MATERIAL Fisher Tange Custom double-butted chromoly FORK Fisher 25/15 butted Unicrown BRAZE ONS Two water bottles, fender and rack mounts, front fork drilled and threaded and oversize slotted cable stops HEADSET Shimano New Deore CRANKARMS Shimano New Deore: 170mm, 16" & 18." 175mm, 19"-22."
CHAINRINGS Shimano Biopace: 28/38/48
BOTTOM BRACKET Fisher cartridge sealed bearing PEDALS Shimano New Deore CHAIN Shimano CN-UG20

FREEWHEEL Shimano New Deore freehub 6-spd:
13/15/18/21/25/30
FRONT DERAKLEUR Shimano New Deore
REAR BERAKLEUR Shimano New Deore SIS
SHIFTERS Shimano New Deore SIS
HANDLEBARS Aluminum alloy Fisher Bulge™ bars.
Clear anodized finish.
STEM: Fisher Rhino™ stem. Rise and reach proportional to frame size.
GRIPS Grab On™ MTB
FRONT BRAKE Shimano New Deore, cantilever
REAR BRAKE Shimano New Deore U-Brake
BRAKE LEVERS Shimano New Deore BRAKE LEVERS Shimano New Deore
BRAKE CABLE SEF Fisher heavy-duty braided cable

HUBS Shimano New Deore
RIMS Araya RM-20, silver
TIRES Panaracer libex II, 26" x 2.0"
SPOKES 14-gauge stainless steel, brass nipples
SEAT Avocet Touring I
SEATPOST Strong 26.8mm x 300mm
SEATPOST O.R. Suntour
EXTRAS Fisher MountainBikes Owners Manual and Stay Tuff r
COLORS Bright Yellow
Specifications subject to change without notice.

MONTARE™ SC

New for 1988, the affordable Montare SC shares the XT's famed frameset. and uses New Deore componentry. We've extended the Montare line to let you choose the bike that best matches your riding style. According to Cyclist you want this bike if "...you're getting serious about offroad riding...or if you want a quality mountain bike that is fast but forgiving...It's a huge step above the massproduced \$400 neo-mountain bikes, but it won't dump you for misplaced body english. And with its innovative extras, it's about as close as you can get to a custom bike without a custom bike's price."

H00-K00-E-K00™

Named after the Indians who lived at the base of Mt. Tamalpais-where mountain biking got its start-the Hoo-Koo-E-Koo's affordability just might give you your start in our favorite sport. This race-bred machine delivers legendary Fisher design in an entrylevel bike. And, as Bicycling puts it, the Hoo-Koo-E-Koo "...comes as close to 'disappearing beneath the rider'-the ultimate compliment...as any [mountain bike] we've ridden." Gary Fisher says, "The Hoo-Koo-E-Koo handles better than the first bikes we originally sold for over \$1,300."



FRAME SIZE 16." 18." 19." 20." 21"
FRAME MATERIAL Fisher True Temper Custom double-butted chromoly
FORK Unicrown, chromoly
BRAZE ONS Two water buttles, fender and rack mounts, front fork drilled and threaded and oversize slotted cable stops
HEADSET Shimano M-450
CRANKARMS Shimano New Deore: 170mm, 16" 8.18."
175mm, 19". 21."
CHAINRINGS Shimano Biopace: 28/38/48
BOTTOM BRACKET Tange-Seiki, sealed mechanism
PEDALS Shimano CN-UG26

FREEWHEEL Shimano New Deore freehub 6-spd:
13/15/18/21/25/30
FRONT DERAILLEUR Shimano New Deore
REAR DERAILLEUR Shimano New Deore SIS
SHIFTERS Shimano New Deore SIS
HANDLEBAR Chromoly, Fisher Bulge™ bar
STEM Fisher Rhino™ stem. Rise and reach proportional to
frame size.
GRIPS Grab On™ MTB
FRONT BRAKE Shimano New Deore, cantilever
REAR BRAKE Shimano New Deore U-Brake
BRAKE LEVERS Shimano New Deore
BRAKE CABLE SET Shimano Newy-duty braided cable

HUBS Shimano New Deore
RIMS Araya RM-20, silver
TIRES Fisher Fattrax 1.9, 26" x 1.9"
SPOKES 14-gauge stainless steel, brass nipples
SEAT Fisher Turbo
SEAT POST Kalloy 26.8mm x 300mm
SEAT POST 0.R. Kalloy with extra-long lever
EXTRAS Fisher MountainBikes Owners Manual and Stay-Tuff *
COLORS Caribbean Green and Bright Blue.
Specifications subjet to change without notice.

A BRIEF LESSUN IN GEOMETRY.

Our ultimate goal is to design an energy-efficient machine, proportioned to the cyclist's anatomy and matched to the bike's intended use while wasting a minimum of the cyclist's energy.

Achieved perfectly, the result would be a mountain bike that handled so well, it felt like an extension of your body.

Approaching this ultimate in reality, though, means taking into account the bike's intended use.

On a racing bike, the steeper seat-tube angle positions you further forward over the pedals, facilitating a "spinning" action which allows for faster changes in pedalling speed. This also makes it easier to stand up and deliver more power to the pedals during a steep climb.

Meanwhile, the steeper head angle makes a quicker steering bike that responds to the expert rider's merest whim.

A longer top tube puts you in a lower, more aerodynamic position, lowers your center of gravity, and gets your weight out over the front wheel even more, which keeps the tire down on fast corners and steep hills, where momentary lack of front wheel contact with the ground impairs balance.

And a longer wheelbase and lower bottom bracket increases stability during high-speed descents.

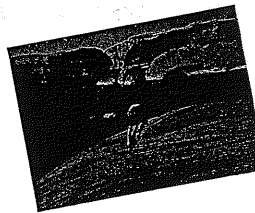
Our adventure bikes, on the other hand, have a higher bottom bracket for clearing rocks, logs and ruts, while the shorter wheelbase, which makes for a shorter turning radius, enables you to maneuver around them.

There's a shorter top tube, too-to put you in a more upright riding position, making it easier to ride over various downhill obstacles without being pitched over the handlebars.

The more relaxed head angle is more shockabsorbent, to let you ride longer with less fatigue, while the more relaxed seat angle makes it easier to sit while riding uphill. Other Fisher design features, though, characterize all our products.

Short 16.5-inch or 17-inch, single bend crimpless chainstays, for example. The reinforced seat collar. The ovalized seat tube. Separate-junction construction. And the Fisher Rhino™ chromoly proportioned stem, to name a few.

If a detail affects handling, you can be sure the Fisher MountainBike design program has affected that detail.



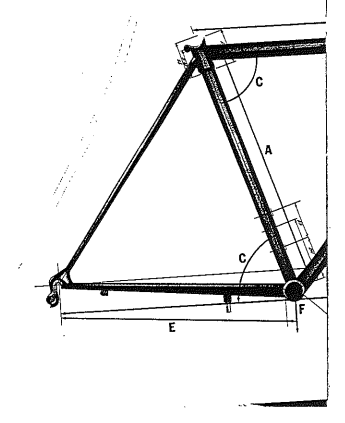
FISHER PROPO

NAL SIZING When you change the bike's size, you're changing its ationship to the ground and the rider. The same geometry in different sizes produces quite different handling and shock absorbing characteristics.

So, since we believe you'd rather buy a ride than a geometry, we change the geometry when we change the size, to maintain the ride we've so painstakingly perfected.

		mensions are no nter from the he						ibe lengths lo	v 15," 16," 17," a.	nd 18" bikes a	are measured
COMPETITION	A Seat Tube Length (Size)	B Head Tube Angle (Degree)	C Seat Tube Angle (Degree)	D Top Tube Length	E Chain Stay Length	F Bottom Bracket Height	G Wheel Base	H Fork Offset	! Stem Reach	J Stem Rise	Ground To Top Of Top Tube w/2.125" Knobby Tires
	16" 18" 19" 20" 21"	70° 70.5° 70.5° 70.5° 71°	74.5° 74° 74° 73.5° 73.5°	21½"* 22¼"* 22¾" 23¼" 23¾"	16½" 16½" 16½" 16½" 16½"	11½" 11½" 11¾" 11¾" 11¾"	40%" 41%" 41%" 42%" 42%"	1%" 1%" 1%" 1%" 1%"	90 mm 125 mm 125 mm 140 mm 140 mm	40 mm 45 mm 45 mm 50 mm 50 mm	28%" 29%" 30½" 31%" 32%"
мт. там	A Seat Tube Length (Size)	B Head Tube Angle (Degree)	C Seat Tube Angle (Degree)	D Top Tube Length	E Chain Stay Length	F Bottom Bracket Height	G Wheel Base	H Fork Offset	J Stem Reach	J Stem Rise	Gräund To Top Of Top Tube w/2.125' Knabby Tires
	16" 18" 19" 20" 21" 22"	69° 69.5° 69.5° 69.5° 70° 70°	74° 73° 72.5° 72.5° 72° 72°	20¾"* 21½"* 22" 22½" 23" 23½"	17" 17" 17" 17" 17" 17"	11½" 11½" 11¾" 11¾" 11¾"	40%" 40%" 41%" 41%" 42%" 42%"	134" 134" 134" 134" 134" 134"	90 mm 125 mm 125 mm 140 mm 140 mm 140 mm	40 mm 45 mm 45 mm 50 mm 50 mm 50 mm	28¾" 29½" 30¾" 31¾" 32¾6" 33¼"
PROCALIBER	<u>`</u> А	В	C			F.	G	н		J	·
MOOREISER	Seat Tube Length (Size)	Head Tube Angle (Degree)	Seat Tube Angle (Degree)	Top Tube Length	Chain Stay Length	Bottom Bracket Height	Wheel Base	Fork Offset	Stem Reach	Stem Rise	Ground To Top Of Top Tube w/2.125' Tires
	16" 18" 19" 20"	70° 70.5° 70.5° 70.5°	74.5° 74° 74° 73.5°	21¼"* 22"* 22½" 23"	17" 17" 17" 17"	11½" 11½" 11¾" 11¾"	41%;" 41%;" 42%;" 42%"	1%" 1%" 1%" 1%"	90 mm 125 mm 125 mm 140 mm	40 mm 45 mm 45 mm 50 mm	281¾ ₆ " 29%" 30½" 31%"



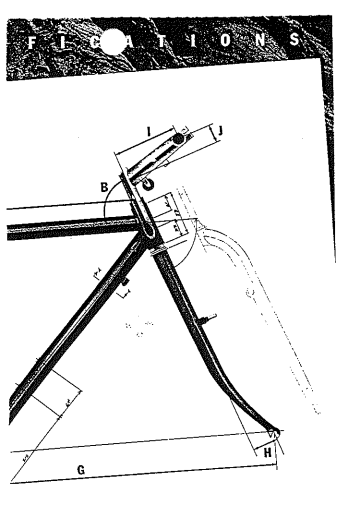


The seat tube angle positions you over the pedals.
And it's this position
—not some "magic
number" of degrees—
that characterizes a
given model's ride.
So we maintain the
position and change the
angle, instead of the
other way around.

325/16"

For example, if you're a taller rider, you need a slacker seat angle to compensate for your proportionately longer femur and foot length. If you're a shorter rider, the converse is true.





A steeper head angle and
a shorter wheelbase make
a bike steer "quicker." So
imagine what happens
when you downsize (and
thus shorten) an already
quick-steering bike while
keeping the same head
angle. It could adversely
affect stability.

We've found that by lengthening or shortening the top tube and steepening or relaxing the head angle, we can hold the steering quickness of a model constant across all sizes—making sure you get the Fisher ride you're paying for.

A Seat Tube Length (Size)	B Head Tube Angle (Degree)	C Seat Tube Angle (Degree)	D Top Tube Length	E Chain Stay Length	F Bottom Bracket Height	G Wheel Base	H Fork Offset	Stem Reach	J Stem Rise	Ground To Top Of Top Tube w/2.125" Tires	(Cr-7
15" 17" 19" 21"	69.5° 70° 70.5° 71°	75° 74.5° 74° 73.5°	20¼"* 21¼"* 22½" 23½"	17" 17" 17" 17"	11½" 11½" 11‰" 11‰"	39%" 41%" 423%6" 4215%6"	1%" 1%" 1%" 1%"	90 mm 90 mm 125 mm 140 mm	40 mm 40 mm 45 mm 50 mm	28¾" 29¾" 30%ε" 32½"	and the second s
A Seat Tube Length (Size)	B Head Tube Angle (Degree)	C Seat Tube Angle (Degree)	D Top Tube Length	E Chain Stay Length	F Bottom Bracket Height	G Wheel Base	H Fork Offset	! Stem Reach	J Stem Rise	Ground To Top Of Top Tube w/2.125" Tires	MONTARE XT
16" 18" 19" 20" 21"	69° 69.5° 69.5° 69.5° 70°	74° 73° 72.5° 72.5° 72° 72°	20¾"* 21½"* 22" 22½" 23" 23½"	17" 17" 17" 17" 17"	11½" 11½" 11¾" 11¾" 11¾"	40%" 40%" 41%" 41%" 42%" 42%"	134" 134" 134" 134" 134"	90 mm ¹ 125 mm 125 mm 140 mm 140 mm 140 mm	40 mm 45 mm 45 mm 50 mm 50 mm 50 mm	28¾" 29½" 30¾" 31¾" 32% ₆ " 33¼"	
A Seat Tube Length (Size)	B Head Tube Angle (Degree)	C Seat Tube Angle (Degree)	D Top Tube Length	E Chain Stay Length	F Bottom Bracket Height	G Wheel Base	H Fork Offset	I Stem Reach	J Stem Rise	Ground To Top Of Top Tube w/2.125" Tires	MONTARE SC
16" 18" 19" 20" 21" 22"	69° 69.5° 69.5° 69.5° 70° 70°	74° 73° 72.5° 72.5° 72° 72°	20%"* 21½"* 22" 22½" 23" 23½"	17" 17" 17" 17" 17" 17"	11½" 11½" 11½" 11¾" 11¾"	40%" 40%" 41%" 41%" 42%" 42%"	134" 134" 134" 134" 134"	90 mm 125 mm 125 mm 140 mm 140 mm 140 mm	40 mm 45 mm 45 mm 50 mm 50 mm 50 mm	28¾" 29½" 30¾" 31¾" 32¾s" 33¼"	
A Seat Tube Length (Size)	B Head Tube Angle (Degree)	C Seat Tube Angle (Degree)	D Top Tube Length	E Chain Stay Length	F Bottom Bracket Height	G Wheel Base	H Fork Offset	! Stem Reach	J Stem Rise	Ground To Top Of Top Tube w/2.125" Tires	H00-K00-E-K00
16" 18" 19" 20" 21"	69° 69.5° 69.5° 69.5° 70°	74° 73.5° 73.5° 73.5° 73°	21"* 21¾"* 22¼" 22¾" 23¼"	17" 17" 17" 17" 17"	11½" 11½" 11½" 11%" 11%"	40%" 41%" 41%" 42%" 42%"	14" 14" 14" 14" 14"	80 mm 80 mm 105 mm 105 mm 105 mm	90 mm	28%" 29½" 30%" 31%" 32%"	

To' Chris

rom: Giovanna - Fisher Bicycle

2 pages

GARY FISHER BICYCLE COMPANY LIMITED WARRANTY

*THIS WARRANTY APPLIES ONLY TO GARY FISHER BICYCLES ASSEMBLED AND SERVICED BY AN AUTHORIZED GARY FISHER DEALER.

WHAT IS COVERED

This non-transferable warranty covers all defects in materials or workmanship in any product sold by Gary Fisher Bicycle Company. *Except for Rock Shox.

WHAT IS NOT COVERED

This warranty does not cover;

- A. Wear and tear, or normal maintenance items, or any damage caused by:
- 1. Misuse, abuse, neglect, improper assembly or maintenance, and accidents.
- 2. Use of products in any amateur or professional racing.
- 3. Use of bicycle trials, bicycle motorcross, stunt or similar activities in training for the same.
- B. Dealer shipping charges to or from Gary Fisher Bicycle Company.
- C. Dealer labor charges for installing replacement parts or accessories except for:
- 1. Parts during the first 90-days from date of purchase.

2. Frames and forks within one (1) year from date of purchase.

FOR HOW LONG

The warranty coverage for FRAME and FORKS sold by Gary Fisher Bicycle Company has a lifetime warranty. For defective parts, warranty coverage lapses one (1) year from the date of purchase.

*ROCK SHOX WARRANTY

Rock Shox warranty claims will be handled directly through Rock Shox USA (1-800-677-7177). For details of Rock Shox warranty, refer to information provided with Rock Shox equipped Gary Fisher Bicycles, Gary Fisher Bicycle Company provides no independent warranty for Rock Shox.

WHAT GARY FISHER BICYCLE COMPANY WILL DO TO CORRECT DEFECTS

Gary Fisher Bicycle Company will, at its option, either repair or replace any defective product, part or accessory.

NO LIABILITY FOR THE INCIDENTAL OR CONSEQUENTIAL DAMAGES

This warranty is expressly limited to the repair and/or replacement of defective products sold by Gary Fisher Bicycle Company. It shall not apply to any other damage or claim whatsoev-

LIMITED WARRANTY

er, including but not limited to, incidental and/or consequential loss or damage of any kind.

HOW YOU CAN GET SERVICE

All claims under this warranty must be made through an authorized Gary Fisher Bicycle dealer during the applicable warranty period. You must present the defective article accompanied with the original sales receipt or other evidence showing date of purchase and identifying the serial number.

YOUR RIGHTS UNDER STATE LAW

Under the terms of this warranty you have specific legal rights, and you may also have other rights which may vary from state to state.

SOLE WARRANTY: THE WARRANTIES CONTAINED HEREIN ARE THE ONLY WARRANTIES, EXPRESS OR IMPLIED, PROVIDED BY GARY-FISHER BICYCLE COMPANY (DBA FISHER MOUNTAINBIKES) FOR ITS PRODUCTS. NO OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, ARE MADE BY GARY FISHER BICYCLE COMPANY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HERE-OF, GARY FISHER BICYCLE COMPANY DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY.

(Effective January 1, 1992)

- please be advised that this warring is from the old "gary Fisher" company. This company is bonkrupt is has since been sold. Frame failure only is covered on your bicycle by the new "Fisher" bicycle company

MT. TAM

An extremely sensitive and smooth-riding freeclimber.

Hubset:

Mt. Tam's Fisher-calibrated Rock Shox forks are fine-tuned to provide unbelievable shock absorption and front-end traction. The frame is designed to exhibit freeclimbing geometry when loaded by a rider and to maximize the benefits of the Rock Shox.

Key selling features

Gary Fisher designed Tange Prestige quadbutted frame specially designed for use with Rock Shox.

Gary Fisher calibrated Rock Shox front fork

Gary Fisher Hands On Bar System (larger bikes feature 7005 alloy, 180gm butted bars)

Gary Fisher Six-Part Evolution

Wheels feature RM-400 pro, 400gm rims, 14/15 gauge stainless spokes with alloy nipples and Fattrax 2.2 Skinwall tires with kevlar bead

Shimano Deore XT drive train with Rapidfire shifters

New lightweight 7005 alloy stem

Gary Fisher Design Supersize Tange Prestige Quad-butted Tubing Frame: Rock Shox® with Gary Fisher Valving Fork: Gary Fisher Evolution Tange-Seiki Superlight Alloy Gary Fisher Hands-on™ Bar System; Butted Alloy or Tri-Step Alloy Headset: Handlebar: Gary Fisher Rhino Evolution 7005 Alloy; 15 Degree Rise Stem Reach; 16": 115mm, 18": 130mm, 19": 145mm, 20": 160mm Stem:

FisherLite Hex Grips or Tri-Step Hex Grips:

Shimano Deore XT Cantilevers with STI Levers Shimano Deore XT; 46A/36A/24S Round Superglide Chainrings Brakes:

Crankset: Gary Fisher Sealed 88 mm Evolution

Shimano Deore XT 21-Speed; 13-30 Hyperglide Cogs; Rapidfire SIS Shift Levers BB set: Drivetrain:

Front derailleur clamp size: 31.8mm

Shimano Deore XT; 32 Hole, front hub width: 100mm, rear hub width: 135mm

Stainless 14/15 Ga. with Black Alloy Nipples

Spokes: Araya RM-400 Pro; Silver, 32 Hole

Rims: Gary Fisher Fattrax® 26 x 2.2 with Kevlar Bead Tires:

Gary Fisher Leather Trail Tail™ Saddle:

Nitto Alloy 28.6 mm Seatpost:

Shimano Deore XT Superslim Pedals:

Gary Fisher Power Link™ Clip with Fake Snake™ Straps Toeclips:

16" 18", 20" Sizes:

Azure Blue, Candy Apple Red Colors: