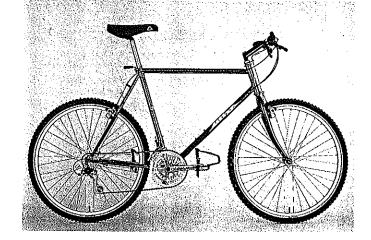
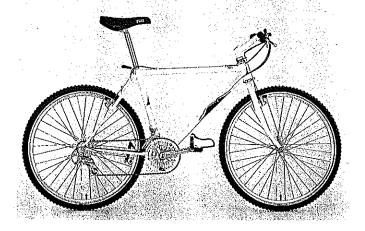
# TISHER MOUNTAINBIKES

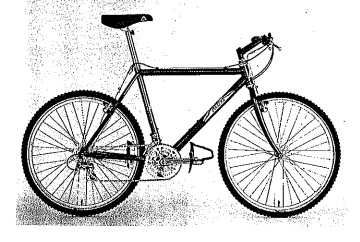
1989

ADVANCE





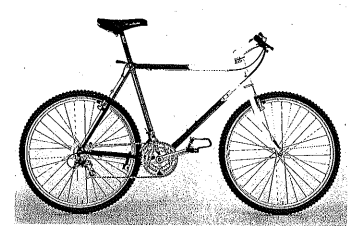
AI - I



PARAGON



PROCALIBER



**CB-7** 



Case par Cabar pilandogel in CRA o sac ກຸກຮູ້ ທີ່ປະຕຸກູກ ກູສະໃນຄົນໃນເຄື່ອ ກໍເກີຍໃນເຄື່ອ ໃນໃນ ເຄື່ອ dinging of care into and

tell etel mas thome and seal for ambosismbospphboozdid boo gotochi nom much obes. The dimmermaly deal roof dum municipal er er ei begrafer algunt rinanalexgives you the advantage of the dutility

ស្នាន្តទៅ ស្នៃ ម៉ែន មនុស្ស និស្ស ស្នែ ១០ នៅស្នាស្នែស្នែ իրանին անիչ արևել բանին այն անի man fome jor felike omber he ough kerdle.

This year rives brought the CRO doses ulos edito notibio eli dir. notesion of iron Steaming Systems and Salmonto Deore XI H aquipment Repondes to be one of 1999's hoilesi bikes

Tha bire ipes like algo atteli, balancea केत विस्तानिक कुडिक्ट्रिक नार्व उत्तर्भ, वृत्त्वार्थ, almits, Bary Astrochus altrops head i mova es e test dovaliller addits dites าสไปลา โดยสโต ซีเซี/เหตอาสอนโดยไ

> MovatajinBiko: Ayyun Milli

(Puitovandbashedlysithe)MBA wredžinii crew would say that the 1989 Fisher CR-7 is the best-handling bike we have ever ridden. It is virtually flawless."

> **Mountain Bike Action** December 1988

▶ 31.6 × 350 mm SuperSize Seatpost.

- > Fisher Sealed Extra-Wide Bottom Bracket.
- ▶ Shimano Deore XT II Equipped.
- > Fisher Evolution Fork with Tange Taper-Gauge Blades and Investment Cast Fork Ends.

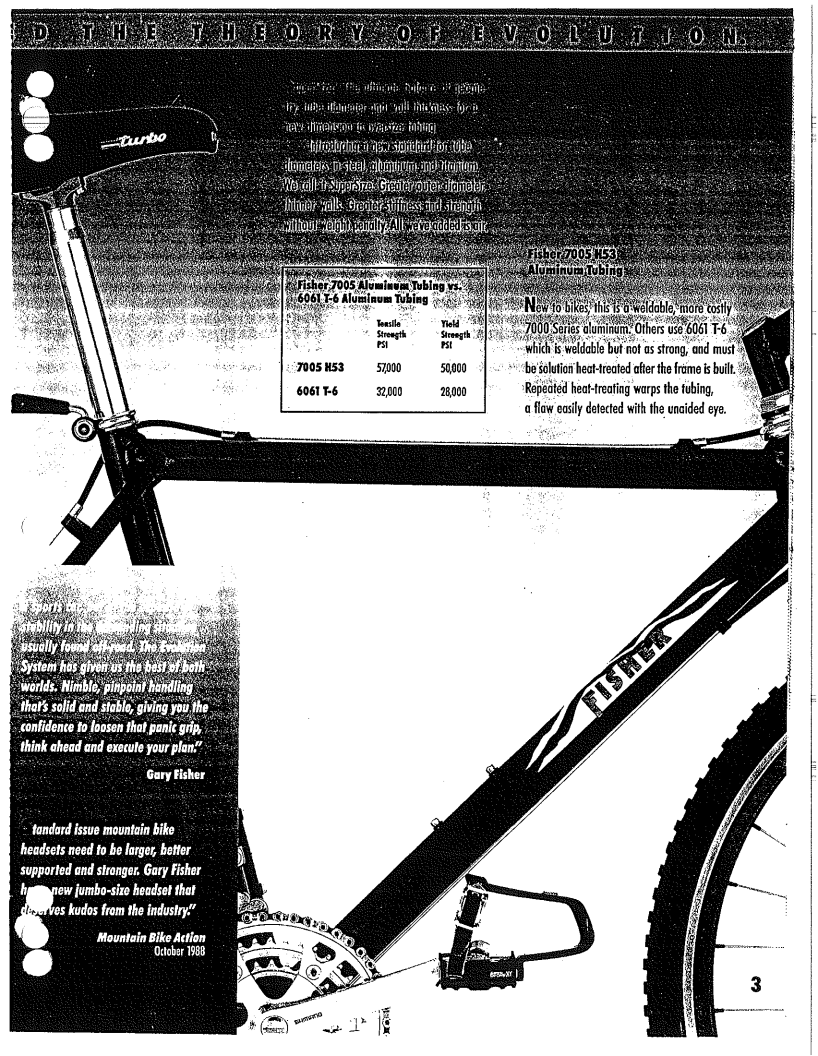


- Fisher Evolution Alloy Headset.
- ▶ Fisher Evolution Cro-Mo Stem.

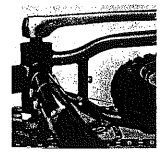
Fisher Designed SuperSize 7005 Aluminum Front Triangle.

- ➤ Cro-Mo Rear Triangle, Mechanically Joined.
- ➤ Araya RM-17 32 Hole Rims.
- ▶ Fisher FATTRAX  $26 \times 1.9$  with Kevlar Bead.









### HipStay "Chainstay.

The HipStay Chainstay, pioneered last year on our top-of-the-line bikes, appears this year on all models.

To have a short chainstay that clears the fattest tires and the widest triple chainrings takes a shape like the HipStay Chainstay. Careful shaping in a multi-step process produces sharp bends while keeping the chainstays round and smooth.

One advantage that Fisher MountainBikes has over the competition is Gary Fisher himself. Gary had the only talent required. he rides mountain bikes a ride see hensorallahala husbanddo ig tersine lits parametriste (di libeli kirilelate gamate dilitaje តែទៅកម្មក្នុងដែលរាជាក្នុងសម័យ

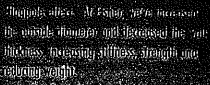
Librario Provinte

The find his sentines have good bright ngữ tộngệt in order truppe rider, niớc siond overleigh). The sempor his commed diceloryely significations.

Until job gobody has made these binga gosis aronga or viller to eatir be

Many people, including the editors of boulder-swallowing shock absorption.

Mountain Bike Action, Bicycling and Mountain Bike, consider the FATTRAX to be **SuperSize** the finest "true" mountain bike tire available with super traction, low roll resistance and Riding to the World Championships on these tires. Fisher riders continue to show that FATTRAX are indeed great performance tires. HipStay™ Chainstay.



Our Supersize teolopsis prepagarional forthe rest of the offe and superslong gr 350 mm

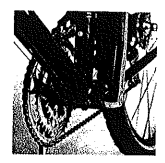
Fisher Hex Grips.

### Fisher Bulge Bars



Fisher / Nylon Toe Clips.

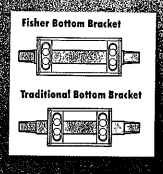
risher Sealed Extra-Wide Bottom Bracket.



### Fisher Sealed Extra-Wide Bottom Bracket

The Fisher Sealed Extra-Wide Bottom Bracket is 88 mm wide, 20 mm wider than traditional brackets, increasing bottom bracket spindle stiffness by 28%. The wider bracket keeps the chain from dropping between the small chainring and the shell of the bottom bracket.

The redesigned dimensions of the Fisher Sealed Extra-Wide Bottom Bracket combined with the HipStay Chainstay will keep you going under the modest of conditions.



# SUPERSIZE ALUMINUM ALLOY

in 1986 a. Libring on Superso 7006 December of the energy disortable arter. The all-alter Atal frame spars o vigoraliff from transple, partorium of palmaray avoluton Steering System and Jacotor Sauposis.

The ACL comes engloped with a sparing forestated Supersize dending Sent Rosa The Punto.

The Ponip By Oding the sempost as the pump a symbol you sovercomble this pump is slead, steen on al sign and propersy. Iddl you gifted b

Forger and longer than the original Odyssey Asiatos, the Pisher region pumps 38% more volume per strakes

# ► Fisher Designed SuperSize 7005 H53 Aluminum Tubing.

- ► Araya RX7 Rims.
- ► Fisher FATTRAX 26 × 1.9.

- ► Odyssey Aerator 31.6 × 350 mm Seatpost.
- ► Fisher Sealed Extra-Wide Bottom Bracket.
- ➤ Shimano New Deore (I Equipped.

### 小り

- Fisher Evolution Cro-Mo Fork with Investment Cast Fork Ends.
  - Fisher Evolution Alloy Headset.
  - ► Fisher Evolution Cro-Mo Stem.





The Heal prister of the later case to a refer to the later case to th

*ាត្រា*២១វាក

Situates and with the II/eII, to his control of signification of the II/eII, to his control of signification of the II/eII are not with a signification of the signification of the signification of the significant of the si

**Bicycle Guide** April 1989 ne 1989 (19 ), across the two Karl Color one have saling model of low year. The FLA B is not mast attainable bloc to become the Evolution Steering System, Supervise Coulds Jubing and Supervise Sources.

## PARAGON

Fisher Team members crown a victorious year with the 1988 Men's and Women's World Championship titles. Fisher MountainBikes is proud to sponsor the winningest professional race team in the history of the sport, and a team of 56 amateur riders.



New performance geometry plus the Evolution steering system and Shimano Deore XT Il equipment makes the Paragon one of the most responsive, hardy and comfortable off-road adventure bikes in recent memory.

## MT. TAM

### A Word about an American Art: Fisher Frame Construction

Fillet brazing uses brass, nickel or silver, gas brazed at low temperature (approximately 1600°F) to form perfect radiuses that spread stresses and stiffen joints (up to 30%).

The fillet artist must move quickly and surely when laying down passes of brass so as not to "cook" the tubing, leaving it softened and weaker.

Next, the fillets must be radiused-the



brass, *not* the chrome moly. "Undercutting" the tubing next to the fillet is an insult a frame tube doesn't need.

The 1989 Mt. Tam pushes the standard of "super bike" to new levels. We've retained its incomparable look and famous fillet brazed finish, and added the Evolution Steering System, heat treated quad butted tubing and a more refined, modern frame geometry.

Truly the Porsche of bicycles, the Mt. Tam is beauty and performance in one package and the ultimate adventure vehicle.

# SUPBRSIZE CHROMEEMOLT STEEL

### K ILEBATUKES

Tibe destitations acception
 Original voy to request

disher isololoo soojio tilo sliverment garrot sids

- e difficie de per le trobreil.
- a editor edition allowing deserva-
- l fisher Superstize 28.6×350 mm Sealpost/



### PARAGON FEATURES:

- ► Fisher Designed OVS SuperSize True Temper Ultra-Heat-Treated Quad-Butted Tubing.
- Fisher Evolution Forks with Tange per-Gauge Blades and Investment Cast Fork Ends.
- Fisher Sealed Extra-Wide
   >ttom Bracket.
- $\digamma$  Fisher SuperSize 28.6  $\times$  350 mm Seatpost.
- > Fisher Evolution Alloy Headset.
- Shimano Deore XT II Equipped.



### MT. TAM FEATURES:

Fisher Designed OVS SuperSize
True Temper Ultra-Heat-Treated
Quad-Butted Tubing, Fillet-Brazed.

Fisher Evolution Forks with True Temper Taper-Gauge Blades and Investment Cast Fork Ends, Fillet-Brazed.

- Fisher Evolution Alloy Headset.

Fisher Sealed Extra-Wide Attom Bracket.

Suntour 9000 Equipped.

Fisher SuperSize  $28.6 \times 350 \text{ mm}$  atpost.



to the retice atendors to out moral transfer under Sotte with the experience and movement of Early Estar balland to Performance geometry. Now, with a new RES formerstree Also prices out bally broadlesser. A moduling you'll have a less that

- True Temper Cro-Mo Tubing.
- ➤ Fisher Rhino Stem.
- Fisher Bulge Bar Black.
- > Shimano Mountain LX Equipped.
- ➤ 16.75" Hipstay Chainstays.
- ▶ Fisher Cro-Mo Unicrown Fork.
- ► Fisher FATTRAX
  High Thread Count 26 × 1.9 Tires.



Gary Fisher, Founder and President of Fisher MountainBikes

### Fisher. A very brief history.

Gary Fisher has been riding, racing and building bikes in Marin County, California formost of his life. He liked to ride down the fire trails of Mount Tamalpais and considered there might be a better way to get up them the inflice incoderate that there is not a force to the incoderate that there is not a force to make the incoderate to the force in the incoderate to the force in the income to the force in the income in the income in the infliction of the income in the infliction of the infliction

"Fisher Bicycles of San Anselmo, California represents the ultimate off-road, self-propelled machinery."

ID Magazine of International Design July, August 1985



## PROCALIBER

To stars also take rates rate to the 1986 Your Change askins as pure for the calong transportation weight. He walked range Preside grad builted whos now with 163% drainstoys, Deore XPH equipment and Bournger also Designed to deliver topout. The line many performances you work stellar who which with blickers.

- ► Fisher Designed Tange Quad-Butted Prestige Tubing, all 9 Tubes.
- ▶ Fisher Evolution Tange Taper-Gauge Blades with Investment Cast Fork Ends.
- Shimano Deore XT II Equipped.
- № 16.5" HipStay Chainstays.
- ► Fisher FATTRAX 26 × 1.9 with Kevlar Bead.
- Fisher Rhino Stem.

Ti para teher is huses for arabbib His his nulliy begindyerhuyelas hai ara is vatilling to high in its that are to delethe kingellihyets one in the hear at high?

> Julium ijis istri Agenta Val



## CLASSIC MT. TAM

A classic blend of form and function, this outstanding fillet-brazed bicycle is hand-crafted in the United States. Its performance is surpassed only by its beauty.

Fisher Designed Tange Quad-Butted Prestige Tubing, all 9 Tubes, Fillet-Brazed.

Fisher Designed Tange Prestige Taper-Gauge Fork Blades, Fillet-Brazed.

Fisher Rhino Stem.

Shimano Deore XT II Equipped.

"If Fisher's Mt. Tam isn't perfect, it's annoyingly close. The geometry is right,

the components are right and the quality of assembly is stupendous."

Bicycle Rider June 1987





Agenthy is in the action the area. By area. Boad integral exist as a collegion des this life innelles a meany of summine which tyle and graps.

- e True Temper Cro-Mo Tubing.
- > Fisher Cro-Mo Unicrown Fork
- ► Shimano Mountain LX Equipped.
- ► Araya SP 30 700c×23 mm Rims.
- ► 700c×35 mm Tires.



### GEMINI TANDEN

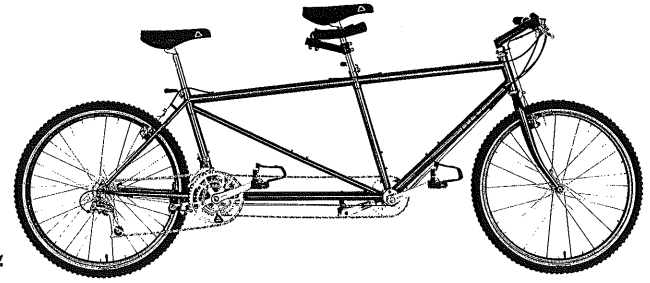
The Gemini Tandem features an exclusive Fisher tandem frameset design, a Supersize tubeset by True Temper with a real tandem fork, Evolution Steering System, Shimano Deore II equipment, three brakes and unparalleled Fisher workmanship.

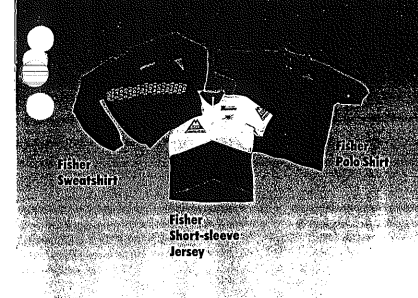
Our exclusive Fisher Tandem Stoker Adjustable Stem and Bars create a more comfortable and efficient riding environment for you Tandem enthusiasts. Ever wonder how to stretch the stoker's top tube on that tandem? Our stoker handlebars have a foreward throw much like a pursuiter's bullhorn handlebar. Wide enough to fit around the captain's hips, the stoker bar allows a variety of hand positions and precious extra "cockpit" room.

Teamed up with our Adjustable Cro-Mo stem, the stoker's handlebars can be adjusted fore and aft and up and down.

- ▶ Fisher Designed SuperSize True Temper Cro-Mo Tandem Tubing.
- ➢ Fisher Evolution Tandem Forks with True Temper Taper-Gauge Blades and Fisher Investment Cast Dropouts.
- Fisher Evolution Alloy Headset.
- Fisher Evolution Cro-Mo Front Stem.
- > Fisher Adjustable Tandem Rear Stem.

Shimano Deore II Equipped.



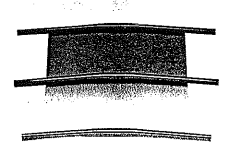




# Evolution, Tools Wrenches, removal and installation tools for the Fisher Evolution Headset. Not shown: Evolution Adapters.



Front Brake Cable Guide This front brake cable guide won't hang you up. You can adjust your stem height, clean your cables or adjust your headset without having to deal with frayed cable ends.



### Fisher Bulge Bars

The original bulge bar. And the most refined, with a narrower bulged center section and 5 degree bend beautifully blended into the taper allowing brake levers and shifters to be positioned closer in. These bars can be cut down for smaller riders.

### A. 6061 Aluminum

Black anodized 295 grams 5 degree bend.

### B. 2024 Aluminum

Gray hard anodized 245 grams 5 degree bend.

### C. Titanium

Ti-3AL-2.5V alloy 1 mm constant wall thickness bulge bars. Incredibly light at 153 grams, yet three times the strength of aluminum bulge bars. With their smooth taper and 5 degree bends, they're works of art.



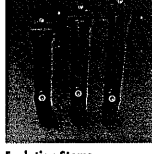
### **FATTRAX Tires**

This year, we've improved on an amozing tire by increasing the thread count and adding a new Kevlar beaded version. And, we've added a high thread count 1.9 tire (available in a Kevlar or wire bead version). The 1.9 has the familiar block tread of the 2.2 and a lighter weight.



### **Fisher Hex Grips**

Contoured to the shape your hand makes when gripping a handlebar, the six sides are bulged in the center palm area for better shock absorption and tapered so that the fingers can wrap securely. Choose Grab-On Foam or Kraton Synthetic Rubber.



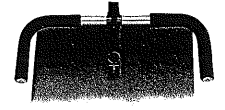
### **Evolution Stems**

Customize your bike to your personal riding style with one of these Evolution Stems. Available in 15° and 25° angles and 130, 145 and 165 mm extensions.

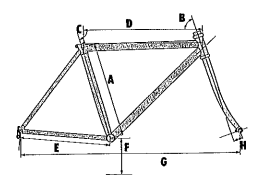


### **Fisher Hylon Toe Clips**

Designed to better fit the higher toe box found on most off-road shoes. The toestrap is positioned behind the ball of the foot, securing the foot much more firmly. Indestructible!



Fisher Tandem Stoker Adjustable Stem and Bars



### A Brief Lesson 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 mountain 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 increases stability during high-speedidescents

. On and various likes, on the other (food), have a shoreer albu julia julia bi dalam dalah kata dalah ingles you to manager nound delice.

There a domine on the top do all your mitte uprhilit rolling engliger, multipp it einige er ride eter ratus da nilid platetas vilipio tenganichal vier its milletines

the main related and imples it considers otherwise a despita diferences criticles diffigue cityo its pero adregationer ungen met film in betreet bei eine betreet bei

amus - /	True Temper Cro-Mo Tubing	Fisher Designed SuperSize True Temper Cro-Mo Tubing	Fisher Designed SuperSize 7005 H53 Alumlaum Tubing
sons /	Cro-Mo Fisher Unterown	Fisher Evalution Cra-Ma with lavestment Cast Fack Ends	Fisher Evolution Cro-Mo with Investment Cast Fork Ends
HEADSET	Shimano MT LX	Fisher Evolution Alloy	Fisher Evolution Alloy
BOTTOM BRACKET	Tange Seiki Sealed	Tange Seiki Sealed	Fisher Sealed
DRIVETRAIN.	Shimaao MT LX with Hyperglide 21 Speed	Shimano Deore II with Hyperglide 21 Speed	Shimano Deore II with Hyperglide 21 Speed
HANDLEBAR	Fisher Cro-Ma Bulge Black	Fisher Cro-Mo Bulge Black	Fisher Cro-Mo Bulge Black
STEM	Fisher Rhino Cro-Mo	Fisher Evolution Cro-Mo	Fisher Evolution Cra-Mo
GRIPS	Fisher Hex	Fisher Hex	Fisher Hex
BRAKES	Shimano MT LX Cantilevers	Shimano Deore II Cantilevers with 2 finger levers	Shimano Deore II Cantilevers with 2 finger levers
HUBSET	Shimano MT LX 13-30	Shimano with Hyperglide 12-18	Shimano New Deore II 12-28
RIMS	Araya 7S	Araya 7S	Araya RX7
TIRES	Fisher FATTRAX $26 \times 1.9$	Fisher FATTRAX 26 × 1.9	Fisher FATTRAX 26 × 1.9
SEAT	Fisher Turbo Type	Fisher Turbo Type	Fisher Turbo Type
SEATPOST	Kaltoy 26.4 × 300 мм	Fisher SuperSize 28.8 × 350 mm	Odyssey Aerator 31.6 × 350 MW
PEDALS	Compe Style Alloy	Compe Style Alloy	Compe Style Alloy
TOECLIPS	Fisher Nyton w <i>l</i> Black Nyton Toestrops	Fisher Nylon w/ Black Nylon Toestraps	Fisher Nylon w/ Black Hylon Toestraps
SIZES	16," 18," 19," 20," 21."	16," 18," 19," 20," 21"	15," 17," 19," 21,"
COLORS	Wild Cherry Emerald Green	Peacock Blue Pearl White	Glacier Green Blue w/White Fork & Stem
GEOMETRY (19" Equivalent Size)	A. Seat Tube 19" B. Head Angle 70° C. Seat Angle 73.5° D. Top Tube 22.25" E. Chainstoy 16.75" F. B.B. Helght 11.8" G. Wheelbase 41.6" H. Fork Offset 1.75"	A. Seat Tube 18" B. Head Angle 70.5° C. Seat Angle 73.5° D. Top Tube 22.25" E. Chainstay 16.75" E. B.B. Height 11.75" G. Wheelbase 41.35" H. Fork Offset 1.75"	A. Seet Tube 19 B. Head Angle 70.5 C. Seat Angle 74 D. Top Tube 22.5 E. Chainstey 16.5 F. B.B. Height 11.75 G. Wheelbase 41.6 H. Fork Offset 1.75

## FISHER MOUNTAINBIKES 1989 SPECIFICATIONS

The 1989 Fisher Advance is the only mountainbike under \$600 with the experience and innovation of Gary Fisher behind it. At a price you'd pay for a lesser machine, you'il have a Fisher.

FRAME: TRUE TEMPER CRO-MO TUBING. FRAME: HAUE TEMPER CITCHMO TODING. FORK: CRO-MO FISHER UNICROWN. GEOMETRY: (19" SIZE) HEAD ANGLE 70, SEAT ANGLE 73.5, TOP TUBE 22:25", CHAINSTAY 16:75", B. B. HEIGHT 11.8", WHEELBASE 41.6", FORK OFFSET 1.75". HEADSET: SHIMANO MT LX

DRIVETRAIN: SHIMANO MT LX WITH HYPERGLIDE 21

HANDLEBAR: FISHER CRO-MO BULGE BLACK. STEM: FISHER RHINO CRO-MO. GRIPS: FISHER HEXAGONAL.

BRAKES: SHIMANO MT LX CANTILEVERS. HUBSET: SHIMANO MT LX 13-30.

HUBSET: SHIMANO MT LX 13-30.
RIMS: ARAYA 75.
TIRES: FISHER FATTRAX 26 X 1.9.
SEAT: FISHER TURBO TYPE.
SEATPOST: KALLOY 26.8 X 300 MM.
PEDALS: COMPE STYLE ALLOY.
TOECLIPS: FISHER NYLON.
SIZES: 13.5°, 16°, 18°, 19°, 20°, 21°.
COLORS: WILD CHERRY
EMERALD GREEN

EMERALD GREEN

The HK-II is our most affordable bike to feature the Evolution steering system, Supersize cro-mo tubing, and Supersize seatpost.

**FRAME:** FISHER DESIGNED SUPERSIZE TRUE TEMPER CRO-MO TUBING.

FORK: FISHER EVOLUTION CRO-MO WITH FISHER IN-

VESTMENT CAST FORK ENDS.

GEOMETRY: (19" SIZE) HEAD ANGLE 70.5, SEAT ANGLE 73, TOP TUBE 22.75", CHAINSTAY 16.75", B. B. HEIGHT 11.85", WHEELBASE 41.75", FORK OFFSET 1.75".

HEADSET: FISHER EVOLUTION ALLOY

DRIVETRAIN: SHIMANO DEORE II WITH HYPERGLIDE 21

HANDLEBAR: FISHER CRO-MO BULGE BLACK.

STEM: FISHER EVOLUTION CRO-MO. GRIPS: FISHER HEXAGONAL

BRAKES: SHIMANO DEORE II CANTILEVERS WITH 2 FINGER LEVERS

HUBSET: SHIMANO WITH HYPERGLIDE 12-28.

RIMS: ARAYA 7S. TIRES: FISHER FATTRAX 26 X 1.9. SEAT: FISHER TURBO TYPE.

SEATPOST: FISHER SUPERSIZE 28.6 X 350 MM.

PEDALS: COMPE STYLE ALLOY. TOECLIPS: FISHER NYLON. SIZES: 13.5", 16", 18", 19", 20", 21", COLORS: PEACOCK BLUE

PEARL WHITE

The 1989 AL-1 brings you Supersize 7005 H53 aluminum alloy tubing at a new affordable price. The all-alloy AL-1 frame sports a super-stiff front triangle, performance geometry, Evolution Steering System and Aerator seatpost.

FRAME: FISHER DESIGNED SUPERSIZE 7005 H53 ALUMINUM TUBING.

ALUMINUM TUBING.
FORK: FISHER EVOLUTION CRO-MO WITH FISHER INVESTMENT CAST FORK ENDS.
GEOMETRY: (19° SIZE) HEAD ANGLE 70.5, SEAT ANGLE
74, TOP TUBE 22.5°, CHAINSTAY 16.5°, B. B. HEIGHT 11.75°,
WHEELBASE 41.6°, FORK OFFSET 1.75°.
HEADSET: FISHER EVOLUTION ALLOY

BB SET: FISHER SEALED.

DRIVETRAIN: SHIMANO DEORE II WITH HYPERGLIDE 21

HANDLEBAR: FISHER CRO-MO BULGE BLACK.

STEM: FISHER EVOLUTION CRO-MO. GRIPS: FISHER HEXAGONAL.

BRAKES: SHIMANO NEW DEORE II CANTILEVERS WITH 2

FINGER LEVERS

HUBSET: SHIMANO WITH HYPERGLIDE 12-28.

HUBSE I: SHIMMANO VINTER THE RESERVENCE SHIP SHER FATTRAX 26 X 19.
SEAT: FISHER TURBO TYPE,
SEAT: FOST: ODYSSEY AERATOR 31.6 X 350 MM.
PEDALS: COMPE STYLE ALLOY. TOECLIPS: FISHER NYLON. SIZES: 15", 17", 19", 21", COLORS: GLACIER GREEN

BLUE WITH WHITE FORK AND STEM.

New performance geometry plus the Evolution steering system. and Shimano Deore XT equipment makes the paragon one of the most responsive, hardy and comfortable expedition bikes in recent memory.

FRAME: FISHER DESIGNED OVS SUPERSIZE TRUE TEMPER ULTRA-HEATTREATED QUAD-BUTTED TUBING. FORK: FISHER EVOLUTION WITH TANGE TAPER GAUGE BLADES AND INVESTMENT CAST FORK ENDS. GEOMETRY: (19" SIZE) HEAD ANGLE 70.5, SEAT ANGLE 73, TOP TUBE 22.75", CHAINSTAY 16.75", B. B. HEIGHT 11.85", WHEELBASE 41.75", FORK OFFSET 1.75", HEADSET: FISHER EVOLUTION ALLOY BB SET: FISHER SEALED.

DRIVETRAIN: SHIMANO DEORE XT II WITH HYPERGLIDE

HANDLEBAR: FISHER ALLOY BULGE STEM: FISHER EVOLUTION CRO-MO.
GRIPS: FISHER HEXAGONAL GRAB-ONS.

BRAKES: SHIMANO DEORE XT II CANTILEVERS WITH 2 FINGER LEVERS.

Hubset: Shimano Deore XT II 12-28. Rims: Araya RM-17 Silver 32 Hole. Tires: Fisher Fattrax 26 X 1.9. TIRES: FISHER PATHMA 20 A L.M.
SEAT: FISHER TURBO TYPE.
SEATPOST: FISHER SUPERSIZE 28.6 X 350 MM.
PEDALS: SHIMANO DEORE XT II COMPE.

TOECLIPS: SHIMANO DEORE XT II COM TOECLIPS: FISHER NYLON. SIZES: 13.5", 16", 18", 19", 20", 21", 22". COLORS: BLACK

RED

## PROCALIBER

The same bike Fisher riders rode to the 1988 World Championships is yours for the asking. If you can't win races on this bike, it's not the bike.

FRAME: FISHER DESIGNED TANGE QUAD BUTTED PRESTIGE TUBING (COMPLETE TUBE SET).
FORK: FISHER EVOLUTION TANGE TAPER GAUGE BLADES WITH FISHER INVESTMENT CAST FORK ENDS.
GEOMETRY: (19" SIZE) HEAD ANGLE 71, SEAT ANGLE 74, TOP TUBE 22.5", CHAINSTAY 16.5", B. B. HEIGHT 11.75", WHEELBASE 41.4", FORK OFFSET 1.75".
HEADSET: SHIMANO ULTEGRA.
BR SET: FISHER SEALED. BB SET: FISHER SEALED.

DRIVETRAIN: SHIMANO DEORE XT II WITH HYPERGLIDE

HANDLEBAR: FISHER ALLOY BULGE, HARD GRAY ANODIZED.

STEM: FISHER RHINO CRO-MO.
GRIPS: FISHER HEXAGONAL GRAB-ON.
BRAKES: SHIMANO DEORE XT II CANTILEVERS WITH 2

FINGER LEVERS.
HUBSET: SHIMANO DEORE XT (I 12-28.
RIMS: BONTRAGER MAVIC SILVER BUFF, 32 HOLE.
TIRES: FISHER FATTRAX 26 X 1.9 WITH KEVLAR BEAD. SPOKES: 15/17 STAINLESS WITH BLACK ALLOY NIPS. SEAT: TURBO SELLA ITALIA

SEATPOST: SHIMANO DEORE XT II 26.8 X 300 MM

PEDALS: SHIMANO DEORE XT II COMPE.

TOECLIPS: FISHER NYLON. TOE STRAPS: BINDA SUPER,

SIZES: 16", 18", 19", 20", 21". COLORS: NEON TRICOLOR YELLOW, RED, BLACK.

This year we've brought the CR-7 closer to perfection with the addition of the Evolution steering system and Shimano Deore XT II equipment. It promises to be one of 1989's hottest bikes.

FRAME: FISHER DESIGNED SUPERSIZE 7005 ALUMINUM FRONT TRIANGLE, CRO-MO REAR TRIANGLE, MECHANIC-ALLY JOINED.

FORK: FISHER EVOLUTION WITH TANGE TAPER GAUGE BLADES AND INVESTMENT CAST FORK ENDS. GEOMETRY: (19" SIZE) HEAD ANGLE 70.5, SEAT ANGLE

74, TOP TUBE 22.5", CHAINSTAY 16.5", B. B. HEIGHT 11.75", WHEELBASE 41.6", FORK OFFSET 1.75". HEADSET: FISHER EVOLUTION ALLOY.

BB SET: FISHER SEALED.

DRIVETRAIN: SHIMANO DEORE XT II WITH HYPERGLIDE

HANDLEBAR: FISHER ALLOY BULGE, STEM: FISHER EVOLUTION CRO-MO. GRIPS: FISHER HEXAGONAL GRAB-ONS

BRAKES: SHIMANO DEORE XT II CANTILEVERS WITH 2 FINGER LEVERS.

HUBSET: SHIMANO DEORE XT II 12-28. RIMS: ARAYA RM-17 32 HOLE

TIRES: FISHER FATTRAX 26 X 1.9 WITH KEVLAR BEAD.

SEAT: TURBO SELLE ITALIA. SEATPOST: SUNTOUR SUPERSIZE XC 31.6 X 350 MM. PEDALS: SHIMANO DEORE XT II COMPE.

PEDALS: SHIMANO DECORE AT ILL CONTILL.
TOECLIPS: FISHER NYLON.
TOE STRAPS: BLACK NYLON.
SIZES: 15", 17", 19", 21".
COLORS: RED WITH BLACK FORK, STEM AND REAR END.
DADY GRAY WITH RI ACK FORK. STEM AND DARK GRAY WITH BLACK FORK, STEM AND REAR END,

