



Charles Kelly
Charles Kelly has been involved with balloon tire bicycles for seven years, and is noted for organizing the first off-road races for these bikes.

He has contributed articles on the subject to Bicycling, Mariah, and BMX Plus, and organized the Clunker racing scenes for Evening Magazine. He is sought out and widely quoted as a spokesman for the movement. In collaboration with Gary Fisher he edited a major portion of the 1980 Whole Earth Catalog bicycle section.

Gary Fisher

Gary Fisher has been a racing cyclist for 17 years, has been team mechanic for the U.S. National team in Europe, and bike tester for Bicycling magazine. As such he has acquired a familiarity with all forms of bicycles, their production and applications.

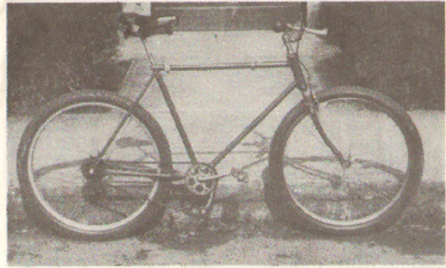
In seven years of off-road bicycle experimentation he has pioneered the use of thumbshifters, multiple gearing on balloon tire bikes, and the use

of motorcycle parts for dirt riding.

Gary has won more balloon tire off-road races than any other participant in the sport and currently holds the course record for the "Repack" downhill racecourse. (4:22). In 1980 he won the Northern California District cyclo-cross senior championship on his MountainBike.



Tom Ritchey
At the age of 23 Tom Ritchey is well known in cycling circles as one of the best and most prolific West Coast frame builders. His custom frames have been used in World Championship competition by riders who can choose from any equipment. As a junior racer Tom was known as the 'senior killer' for his victories over some of the finest senior riders in the U.S. Tom's enthusiastic acceptance of off-road bicycles has resulted in some of the most significant developments in this field.



## J.F. Scott's '53 Varsity !

John Finley Scott

John Scott assembled his first multiple gear
balloon tire bike in 1953, a 9 speed. Since then
he has ridden countless thousands of off-road miles
and conquered numerous mountain passes, including:
Ingram (12.800'), first bicycle ascent of White
Mountain (California, 14,246'); participated in
first bicycle ascent of Telescope Peak (Death Valley, 11,200').

Scott developed the Davis Double Century route from 1974-1977, and has long been associated with the California Association of Bicycling Organi-

zations as a lobbyist for cyclist's rights.



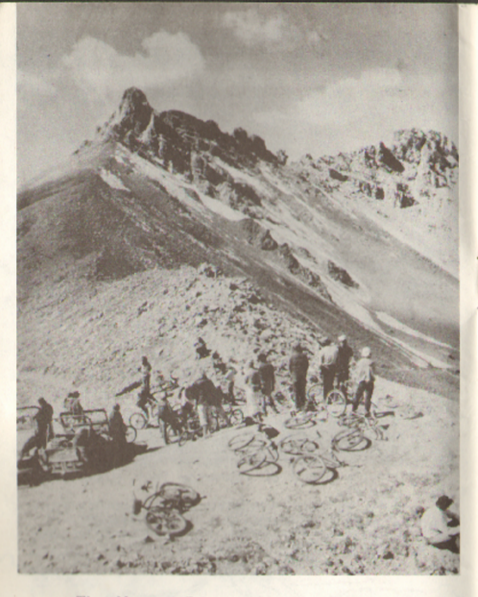
MountainBikes came into being because we needed the best possible bikes for our own off-road use. We were already using the finest components available because we were interested in performance rather than low price, but eventually we realized that none of the frames on the market lived up to

our standards and expectations.

In 1978 Tom Ritchey agreed to build frames for us that included all the features we regarded as necessary for the ultimate machine for performance and light weight. While the original MountainBikes were built solely for our personal use, as soon as we started riding them we found other dirt riders who were looking for quality equipment, and for this reason we have decided to make them available to everyone. We will sell nothing that does not measure up to our high standards.

Our approach to components is very simple. In seven years of dirt riding we have literally shattered thousands of dollars worth of bicycle components, and we have developed firm opinions as to which parts are dependable enough to be associated with the Mountain Bike name. We want to build a bike that will get you out of the hills as sell as into the hills, again and again with little or no maintanence.

We realize that our bikes are expensive. This is unavoidable in light of the quality of the machinery. Others may build less expensive bikes, but we don't believe that anyone builds them better.



The MountainBike is an alternative for the tourist who may wish to ride on rough roads or trails. The typical touring bike is set up to resemble a road racing bike, with drop handlebars and narrow tires. At touring speeds averaging less than 15 mph, aerodynamics and rolling resistance are less important; what is important is the unsprung weight of the bike, which is tripled by touring gear. This puts such stress on wheels and tires, especially on dirt or gravel roads, that flats and wheel damage are common occurances for many tourists.

The MountainBike is a lightweight, extremely rugged bicycle built to go anywhere. The 26 x 2.125 balloon tires give superb traction and soak up the roughest terrain. The multiple gearing and light weight make for unbelievable climbing ability while the heavy duty tandem brakes give you the confidence you need to take on any descent.

MountainBike frame geometry and components have been developed and tested under the most extreme conditions possible, from rugged rides in the Sierras and the Rockies to all-out downhill racing. MOUNTAIN BIKES are the originators and will always be the innovators in the field.

Quotes from road test of the Ritchey Mountain-Bike appearing in <u>BMX</u> <u>Plus</u>!, February, 1980. Dean Bradley, tester.

"The MountainBike...challenge(s) the definition of bicycle."

"Very possibly the world's most versatile bicycle."

"If you can't get there, the blame lies in

you, not the machinery."

"These bikes went where four-wheel-drive, motorcycles, and even tanks could not have gone. In our test rider's quest for true wilderness, only hikers and helicopters followed."

"...the obvious bike of the future."





The Tom Ritchey Mountain Bike Frameset represents the state of the art in hand-brazed custom balloon tire bicycle frames. Made by hand one at a time, these frames are built to the standards of the finest racing bicycles and tandems, using the best components and materials. Frame geometry has been carefully selected to give the most stable ride under the most trying conditions, uphill, downhill, wet, on any road surface or on no road at Fabricated with lugless (brazed) joints from carefully selected oversize double-butted chromemanganese and chrome-molybdenum tubing. fittings are brazed on, including: water bottle mounts, cable guides, and cantilever brake bosses. Available in sizes from 19"-24" in a variety of Imron enamel finishes. Comes with custom Tom Ritchey sealed bearing bottom bracket, Campagnolo or Shimano dropouts, quick-release seatbolt for 26.8 mm seatpost. Custom tapered-blade fork with Tange heavy duty blades and custom (extra wide) crown. Tapered fork blades absorb shock far better than BMX-style forks found on most balloon-tired bikes. Reynolds steering tube

#### RITCHEY/MOUNTAINBIKE STANDARD SPECIFICATIONS

Frameset: Lugless brazed frame made with oversize chrome-moly and Reynolds double-butted tubing. Campagnolo seatpost quick-release, Campagnolo dropouts, Imron paint. Standard braze-ons include down tube water bottle cage bosses, cantilever brake bosses, derailleur and brake cable stops for split housing.

Bottom bracket: Sealed bearing Tom Ritchey custom.

Crankset: Extra-long TA Cyclotourist triple.

Pedals: BMX type with anodized alloy cage and chrome-moly shaft.

Rear derailleur: Huret Duopar "Eco".

Front derailleur: SunTour Compe V or VX.

Shift levers: SunTour Mighty Thumb shifter.

Handlebars: Tom Ritchey custom "Bullmoose"

bar/stem.

Freewheel: Heavy-duty wide range 6-speed.

Seatpost: Extra-long SR Laprade.

Saddle: Avocet Touring II.

Headset: Chris King sealed bearing.

Hubs: Phil Wood 6-speed with allen-keyed end bolts.

Rims: Anodized alloy box construction 26 x 1.75

with polished braking flats.

Spokes: DT stainless steel.

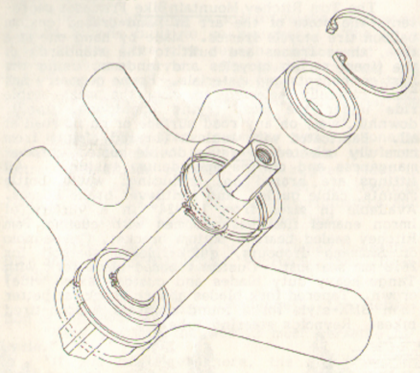
Tires: Skinwall 26 x 2.125 balloon tires.

Brake Levers: Genuine Magura motorcycle levers.

Brake cables: Heavy-duty motorcycle brake cables.

Brakes: Mafac Tandem Cantilever.

Optional equipment and custom frame or parts work is available.



The Tom Ritchey sealed bearing bottom bracket is machined into the frame and is integral with the bottom bracket shell. This enables us to use larger bearings spaced further apart than in the Phil Wood BB. The Ritchey BB is also 36 grams lighter than the Phil at 251 g.



The MountainBike is also a fine city bike! Equipped with the new high-performance 26 x 2.125 skinwall tires, you will be nearly as fast as the ten-speed cyclist, with improved handling, braking, and resistance to the perils of inner city roads such as potholes, tracks, curbs, and sewer grates. Smooth riding and nimble handling make this a fine commuter bike, satisfactory in any weather conditions or traffic. The ruggedness we build in for use far from repair shops makes the MountainBike a dependable steed, with few of the tire and wheel damage problems associated with the more fragile lightweight ten-speeds.

For the BMX rider who is outgrowing his 20" bicycle, the MountainBike offers an alternative to motorcycles as an adult sport, and additionally fills the gap between BMX bikes and high quality road bikes.

The MountainBike satisfies the adult rider's desire for quality equipment while providing the ruggedness and stability of the 26 x 2.125 tire. High performance and ease of handling make this the ideal off-road or on-road all around vehicle

The MountainBike is the culmination of a six year program of research and development which began with the construction of the first multigeared balloon tired bikes. These original hybrids proved to be the most efficient human powered form of transportation for off-road use and since then have been the subject of continuous improvement from the early "European/American crossbreeds" to today's highly refined machine.

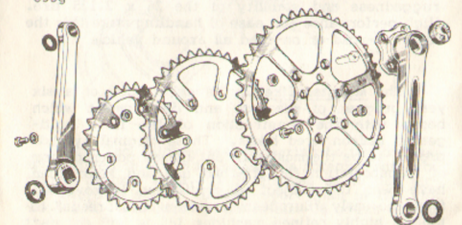


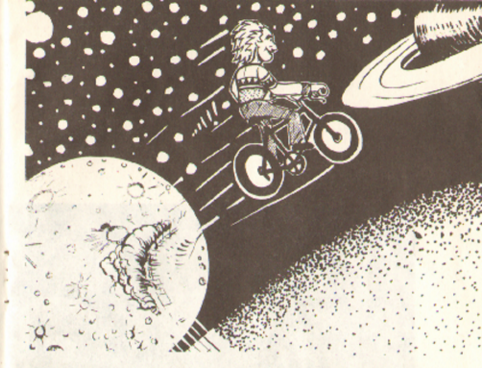
#### CRANKSETS

TA Cyclotourist cranksets.

We offer these cranksets in lengths from 170-185 mm and single, double, or triple chainring combinations from 26-50 teeth. They are popular because they are light and strong, and offer so many combinations of length and size of chainrings. Extra long cranks provide torque for conquering steep hills and the 26 tooth inner chainring, makes possible "tree climbing" low gear ratios.

Crankarms (specify length, 170, 175, 180, 185)#101
Outer rings (40-52 teeth).....#111
Inner rings (36-42 teeth).....#112
Inner rings (26-35 teeth).....#113
Assembly bolts for double rings.....#115
Weight of triple with 26/38/50 and 180 mm arms is





BOTTLES AND CAGES

TA steel bottle cage

We offer the TA steel cage because it will take abuse and holds the bottle securely even on rough descents. TA steel cage.....#116



Mariplast Bottle
Available in colors, red, yellow, white, light and dark blue.....#117

#### PEDALS

The best pedals for off-road use are high-quality BMX pedals, with a chrome-moly shaft. These are a double sided "rat-trap" design. Clips and straps can be in the way when frequent stops and starts are necessary.

## MKS

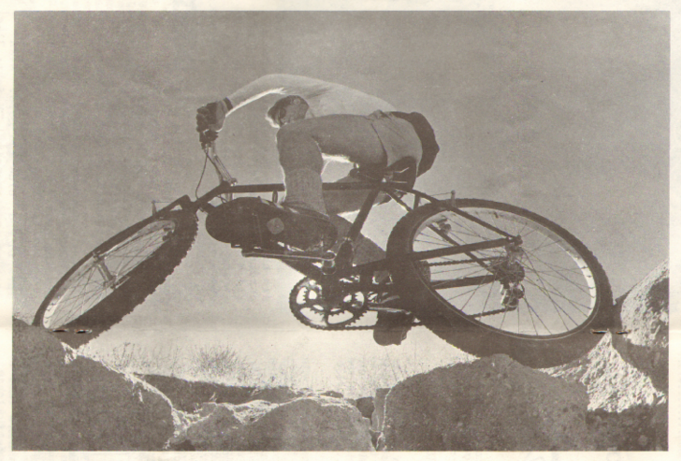
MKS BM-7 Pedals

These feature a chrome-moly shaft, one-piece aluminum cage. In red, blue, and gold anodizing. Clips and straps may be attached. Weight: 362g....#122

SunTour MP-1000 Pedals
These are ultra-light, sealedbearing pedals with a hollow chromemoly shaft. Clips and straps may be
used, cage is replaceable. Available in red, blue and gold. Mean
looking and expensive! Weight: 314g.
....#123

SUNTOUR MP-1000 PEDALS





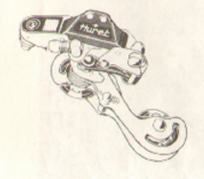
Dean Bradley

The Fat Tire Flyer is a non-profit bi-monthly newsletter of off-road bicycle activities. For a one-year subscription send \$2 to the Fat Tire Flyer, P.O. Box 757, Fairfax, CA 94930 (Phone: 415-456-6277 or 415-457-7016)

#### REAR DERAILLEURS

Huret DUOPAR Derailleur
The DUOPAR is the only derailleur we know of that will shift with absolute fidelity into a low gear at low speed and under high torque loading. The DUOPAR also shifts quickly in higher gears and easily handles the high range of gears found on MountainBikes. Two models are available: titanium and aluminum alloy, weight: 260g.....#130

Steel and aluminum alloy, weight: 300g.....#131



#### DUOPAR



SunTour VX Derailleur
The SunTour VX is a sturdy and precise low priced derailleur for wide-ratio gearing in off-road service. Weight:216g.....#132

#### FRONT DERAILLEURS

SunTour Compe V
The Compe V derailleur is a sturdy shifter which operates in the opposite fashion from most derailleurs in that the cable pulls the chain on to the small chainring, providing positive shifts into the low gears, while a spring returns it to the large ring. Weight: 136g.....#134

SunTour VX
The VX operates in conventional fashion, with the cable pulling the chain on to the large ring. Although the VX is slightly heavier than the ultralight derailleurs, we recommend it as sturdy and reliable. Weight: 105g.....#135

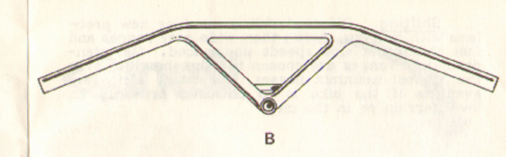
Shimano Dura-Ace EX
The Shimano "Trapeze" mechanism lifts the
chain while guiding it onto the next ring. Operates conventionally. Weight: 98g.....#136

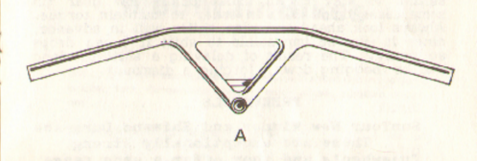
Simplex wide ratio front deraileur Especially good for triple chainrings because of its extra long cage.....#137

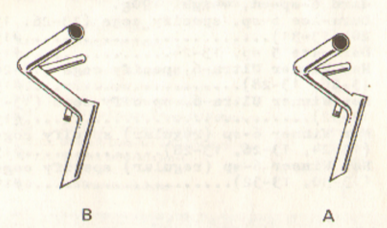


SunTour Thumbshifters
The thumbshifter is the only shift lever which
permits rapid gear changes while allowing the rider
to keep both hands on the bars, a vital consideration in rough terrain (bar-end shifters tend to
snag on brush). While made for the right hand,
these shifters work well on either side. Weight:
91g.....#140









Tom Ritchey "Bullmoose" handlebar/stem.
This is a one piece chrome-moly brazed bar and stem that offers unprecedented lightness and strength in an off-road or touring upright bar. Comes with hanger for front brake cable, expander wedge and allen-keyed bolt. Nickel plated, weight 896g, 26" wide.....#141

Type "B", 28" wide.....#142



Recent tests by Frank Berto of Bicycling magazine have shown the Regina Oro to be the strongest derailleur chain on the market, and the Shimano Uniglide to be the best shifting. The new Dura-Ace Uniglide chain, made of chrome-moly steel is said to be longer lasting than the conventional Uniglide.

Regina Oro, weight: 379g#150
Sedis-Sport, weight: 340g#151
Shimano Uniglide, weight: 383g#152
Dura-Ace Uniglide, weight: 383g#153

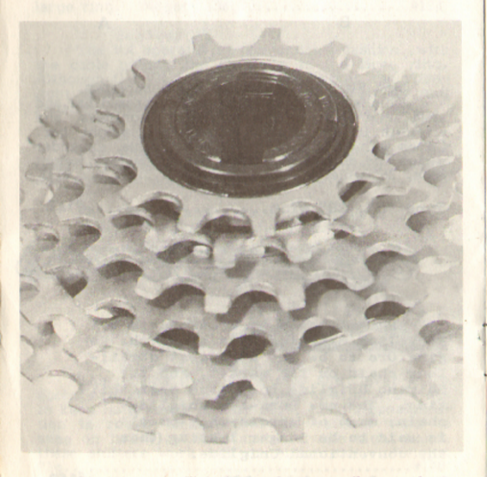


Shifting Off road riding involves new problems with gearing, among them wide gear ranges and fast shifting at slow speeds under load. Our standard gear ranges are chosen to take the rider over the highest mountain passes, but closer ratios are available if the bike is to be used primarily on level terrain or in the city.

Gearing. On extremely rough terrain it is essential to stay in an exceptionally low gear (in some cases below 30") in order to maintain torque. Always look ahead and plan shifts well in advance, since it may be impossible to shift if speed drops suddenly. The result of delaying a shift too long will be bogging down, forcing a dismount.

#### FREEWHEELS

These are exceptionally strong
freewheels and they offer a wide range
of sprockets (from 13 to 32 teeth) in
5- and 6-speed configurations. Standard 6-speed, weight 490g.
Dura-Ace 6-sp, specify cogs (13-26, 1328. 13-31).....#154
Dura-Ace 5 sp, 13-24......#155
New Winner Ultra-6 specify cogs (13-24,
13-26, 13-28)......#156
New Winner Ultra-6, specify cogs (13-30,
13-32).....#157
New Winner 6-sp (regular) specify cogs
(13-24, 13-26, 13-28)......#158
New Winner 6-sp (regular) specify cogs
(13-30, 13-32).....#159



SR AH stem: This is an aluminum alloy single-clamp stem in the traditional road style. These have been found to be adequate for most off-road use. Features recessed allen-bolt. Specify steering tube diameter, .833" (American) or 22.2 mm (European and MountainBike). In lengths (forward extension) of 80 or 60 mm. Weight (80 mm): 320g SR AH....#161

## *<u>@inelli</u>*



Cinelli Road Stems:
The finest traditional European road stem.
Comes only in 22.2 steering tube diameter, forward extension of 70, 90, or 110 mm. Weight 310g.....
Cinelli stem (specify length).....#163

Adaptor shim for motorcycle style handlebar (Magura or Laguna) to fit single clamp stems..#166

# Campagnolo

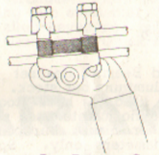
Campagnolo Record Micro-adjusting 180 mm long, available in diameters 26.8, 27.0, 27.2 mm. Weight: 285g.....#170

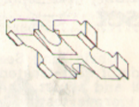


SR Laprade SAKAE
Single allen-bolt adjustment, 220 mm long,
available in diameters 26.8, 27.0, 27.2 mm
Weight: 258g.....#171

# LAPRADE

French Laprade Seatpost
This is the company which sold the design rights for the Laprade to SR. Forged aluminum alloy, 240 mm long, allen-key adjustable. Weight: 160g....#173





Joe Breeze Seatpost Adaptor
This adaptor permits use of a four-wire type saddle (Brooks B-72, B-66, etc.) with a Campagnolo micro-adjusting seatpost. Weight: 61g.....#175

### AVOCET

Avocet Anatomic Touring Saddles
These are nylon base, leather covered saddles
with foam padding. We offer touring models because
they are wider than normal racing saddles and better suited to MountainBikes. Women's models are
wider and shorter than men's. Touring II is longer
lasting due to the better quality of the materials.

	Men's Touring I, weight 400g#180	
	Men's Touring II, weight 400g#181	
Avocet	Women's Touring I, weight 350g#182	
Avocet	Women's Touring II, weight 350g#183	





Brooks B-72 Saddle
This is a wide leather saddle mounted on a four-wire single loop steel frame. Requires an adaptor to fit a Campagnolo seatpost.
Weight: 55lg .....#184

This leather dressing is a necessity for preserving leather saddles which are exposed to rain and mud. In cans.....#185



### King sealing headset



Chris King Sealed Bearing Headset
Made of heat-treated aluminum bar stock. Easy
to install and adjust, these headsets have stood up
to our rigorous testing with no maintenance necessary. Available in silver or black, European or
MountainBike head tube diameters only. Specify
steering tube threading, English, Italian, or
French. Weight: 100g.....#190

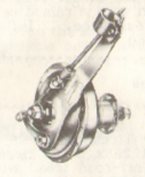
## **SHIMANO**

Shimano 600-EX Headset
A light alloy conventional ball-bearing headset with a labyrinth seal. Requires its own wrenches for adjustment. Weight: 140g.....#191

## -lampagnolo

Campagnolo Record Headset
Traditional steel loose-ball headset. Weight
182g....#192

## Sturmey-Archer





Sturmey-Archer 90 mm rear drum brake.
A large diameter, high quality steel drum brake and hub. Comes with steel tourist-type brake lever, cable and housing. Weight: 1040g.....#210

Sturmey-Archer 90 mm front drum brake. The companion to the 90 mm rear. Also comes with lever and cable. Weight: 945g.....#211

Sturmey-Archer 70 mm front drum brake.
This hub is recommended for lighter riders and lighter use. Uses fewer and smaller ball bearings.Weight: 676g.....#212



Phil Wood sealed bearing hubs.

Sealed bearings for longest life under the dirtiest of conditions. Quick release or allenkeyed end bolts. 36 holes, front 100 mm, rear (6-speed) 126 mm. We have tested these hubs over the most severe terrain and have found them to be the strongest and most precisely made sealed bearing hub available. Weight: 440g

With allen-keyed end bolts.....#215

With Campagnolo Quick Release.....#216

## ARAYA &

RIMS

Araya and Ukai Alloy Rims
These 26 x 1.75 rims are each two pounds lighter than the old-style steel tubular rims for a four-pound weight reduction on the most strategic part of the bike. They are an extruded box construction and have proven to be at least as strong as steel rims. Takes either a 1.75 or 2.125 tire and works exceptionally well with rim brakes. Anodized red, blue, gold or silver. Weight: 532g.#230

SPOKES



Off-road riding calls for strong spokes and to this end we offer DT (Swiss) stainless steel 14 gauge 270 mm spokes (fit 4-cross lace-ups to 26" rim with any size flange). Weight: (36)288g..#235

### MITSUB@SHI



Mitsuboshi Skinwall Tires
This is an excellent tire for street use, combining a rounded cross-section with a raised center strip for reduced rolling resistance. Inflation pressure 30-55 lb. Weight 896g

Uniroyal Nobby Tires

Weight: 1344g....#241

CyclePro SnakeBelly Tires

These tires are the first 26 x 2.125 tires on the market to offer a superb off-road tread with a lightweight casing. One pound each lighter than the Uniroyal. Air volume is slightly smaller than the Mitsuboshi and Uniroyal.....#242

Tubes: 26 x 2.125, 383g.....#251 26 x 1.75, works with 2.125 tire, 220g.#252

Rim strips for 26" wheel.....#255

Saddle Position. Many of the better cross-country bicycles have quick-release seatpost clamps. The reason for this is that different riding conditions require different saddle heights.

When riding uphill or on level ground keep the saddle in a high position in order to only seed the saddle in a high position in order to only seed the saddle in a high position in order to only seed the saddle in a high position in order to only seed the saddle in a high position in order to only seed the saddle in a high position in order to only seed the saddle in a high position in order to only seed the saddle in a high position in order to only seed the saddle in a high position in order to only seed the saddle in a high position in order to only seed the saddle in a saddle in a high position in order to only seed the saddle in a saddle in a saddle in a saddle in a saddle saddle in a saddle saddle

When riding uphill or on level ground keep the saddle in a high position in order to spin comfortably and to maintain traction. A high saddle allows the rider to use his energy more efficiently, so that a powerful stroke can be delivered while weight on the saddle keeps the wheel from spinning in mud or dust.

Lower the saddle when riding downhill, especially on rough terrain, since pedaling efficiency is not a factor, and a lower center of gravity helps cornering; also, the reduced distance to the ground makes it easier to put a foot down for controlling slides. Since the rider will need room to flex his legs on difficult descents, lowering the saddle keeps it out of the way.

-lampagnolo

Campagnolo MountainBike custom-modified quick-release seat binder bolt. The strongest and best working quick release. Specify seat cluster or seat clamp when ordering. Weight: 73g....#260

Shimano Seatpost Quick Release. Weight 92g. Specify seat cluster or seat clamp.....#261

Avocet Seatpost Quick Release. The lightest of the seatpost QR's, uses an aluminum alloy head and adjuster nut. Weight: 56g....#262



Grab-on MX Grips
These grips provide a positive, well cushioned grip, and work well with or without gloves.
Grab-on MX I, neoprene......#270
(We recommend replacing stock bar plug with Tressostar variety). Tressostar plugs....#271
Grab-on MX II, neoprene with plastic core, no end plugs required.....#272
Magura surgical rubber grips.....#273
Flanders "Jackhammer" grips.....#274
Sundancer sculptured grips.....#275





### \*\*\*\*\*\*\*\*\*\*\*\*\*

The MountainBike braking system supplies the most powerful rim brake on the market. This is achieved by using the most effective components, including the Mafac Tandem Cantilever Brake, Magura motorcycle power-levers, motorcycle cable cores and housings, and brazed-on (frame mounted) cable stops.



Magura Motorcycle Brake Levers
The best levers for flat-bar off-road use are made for motorcycles. We offer the Magura aluminum levers; they provide great mechanical advantage and robust construction as precaution against spills. We have seen these levers bent double and bent back without breaking.

Long levers weight: 165g (cosh)

Long levers, weight: 165g (each)....#300 Shorty levers, weight: 150g....#301

Motorcycle Brake Cables and Housings
Motorcycle cables and housing give more
positive brake response than lighter gauge bicycle
cables, eliminating mushy brakes and providing a
margin of safety against breakage. We offer three
sets of cables and housings for different setups.
Split Housing for MountainBike. Weight 101g..#310
Full Housing for Cantilever brakes. 160g....#311
Full Housing for drum brakes. Weight 240g....#312

Cantilever brakes are preferred for off-road use. They suffer less elastic deformation than any other bicycle rim brake, while their ample tire clearance resists fouling due to mud build-up (this is why they are used in cyclo-cross racing). They are also remarkably light in weight. The principal objection to their use is the difficulty of retro-fitment-if the bosses are not brazed on at the time of manufacture, it is necessary to repaint the frame. They are the ultimate "plan ahead" component. At Mountain Bikes we plan ahead. Additionally, there is no way that most high-quality bolton brakes can be made to fit round a 2.125 tire!

Mafac Tandem Cantilever Brakes
Veritably the King Kong of rim brakes—the
biggest shoes, the greatest mechanical advantage;
lightweight and simple. Per pair, including bosses
and hangers but without levers and cables, weight
125g.....#320



# MountainBikes

### PRICE LIST

001 Ritchey Mountain Bike frameset with sealed bearing bottom bracket, fork, Campagnolo Seatpost quick release, standard brazeons
101 TA Cyclotourist crank arms, pair \$44.00         111 TA Outer chainring \$13.50         112 TA Inner chainring \$12.50         113 TA Small inner chainring \$9.50         114 TA Double chainring assembly bolts \$3.25         115 TA Triple chainring assembly bolts \$4.25
122 MKS Pedals (pair)
130       Huret Duopar titanium derailleur       \$97.00         131       Huret Duopar steel derailleur       \$44.95         132       SunTour VX rear derailleur       \$15.75         134       SunTour Compe V front derailleur       \$10.00         135       SunTour VX front derailleur       \$10.00         136       Shimano Dura-Ace EX front derailleur       \$28.00         137       Simplex wide-ratio front       \$14.50
140 SunTour thumbshifter
150       Regina Oro chain       \$16.00         151       Sedis-Sport chain       \$8.50         152       Uniglide chain       \$13.00         153       Dura-Ace Uniglide chain       \$38.00         154       Dura-Ace Freewheel, six-speed, 13-26, 28,31       \$35.00         155       Dura-Ace Freewheel, five-speed, 13-24       \$34.00         156       New Winner Ultra-6 Freewheel, 13-24, 26, 28       \$28.00         157       New Winner Ultra-6 Freewheel, 13-30, 32       \$29.00         158       New Winner regular 6-speed 13-24, 26,28       \$27.00         159       New Winner regular 6-speed 13-30, 32       \$29.00         161       SR AH stem       \$8.75         162       Cinelli road stem       \$34.50
166 Handlebar adaptor shim.       \$2.00         170 Campagnolo Record seatpost       \$39.00         171 SR Laprade seatpost       \$14.50         173 French Laprade seatpost       \$38.50         175 Joe Breeze Seatpost adaptor       \$18.00
180       Avocet men's touring I saddle       \$21.95         181       Avocet men's Touring II saddle       \$28.95         182       Avocet women's Touring I saddle       \$21.95         183       Avocet women's Touring II saddle       \$28.95         184       Brooks B-72 saddle       \$29.25         185       2 oz. can of Proofide       \$2.50         190       Chris King Sealed Headset       \$60.00
191 Shimano 600-EX Headset

210 Sturmey 90 mm reardrum brake hub \$37.00
211 Sturmey 90 mm front drum brake hub \$35.00
212 Sturmey 70 mm front drum brakehub \$35.00
215 Phil 36 hole 6-speed end bolt hub (pair) \$94.00
215 Phil 36 hole 6-speed end bolt had spany OP \$112.00
216 Phil 36 hole 6-speed hub with Campy QR
230 Araya or Ukai 26 x 1.75 rims, specify color: red, blue, gold,
silver, black
231 Ukai rims with polished sides, same colors as # 230 except
silver
235 Set of 36 270 mm DT spokes
240 Mitsuboshi skinwall 26 x 2.125 tire \$17.95
241 Uniroyal Nobby 26 x 2.125 tire
242 CyclePro SnakeBelly 26 x 2.125 tire \$19.00
243 StumpJumper 26 x 2.125
244 Mitsuboshi 26 x 1.75 tire
\$2.75
251 26 x 2.125 tube
252 26 x 1.75 tube
255 26 inch rim strip
260 Campagnolo seatpost quick-release \$22.00
261 Shimano seatpost quick-release
262 Avocet seatpost quick-release
263 SunTour seatpost quick-release
203 Sull four scatpost quick-foreste
270 Grab-On MX-I Grips (pair)
271 Tressostar bar end plugs (pair)
272 Grab-On MX-II grips (pair)
273 Magura grips (pair)
274 Glanders "Jackhammer" grips (pair) \$4.00
275 Sundance sculptured grips (pair)
276 Oakley III grips (pair)
276 Oakley III grips (pair)
300 Magura long power lever (each)
301 Magura short power lever (each)
310 Split brake cable housing and core (set) \$7.50
311 Full brake cable housing and core (set)
312 Full brake cable housing and core for drum brakes
(set)
320 Mafac Tandem Cantilever brakes, with bosses. Set of two
pair

### MOUNTAINBIKES SHIPPING

We will ship assembled bikes to retail customers by Greyhound or Air Freight at customer's expense. This can be as much as \$80 - 90 for coast-to-coast Air Freight or \$50 coast-to-coast on Greyhound, Greyhound shipments will be delivered to the nearest Greyhound terminal. Air Freight shipments will be delivered to any address at extra expense.

We will ship assembled bikes on receipt of a certified check in the amount due plus shipping. We will notify customers on completion of assembly.

It is the responsibility of the foreign customer to arrange shipment outside of the continental United States (this includes APO addresses). Wheels and framesets are too large to ship through the mails