

# A WINNING PHILOSOPHY

At Diamond Back, we build more than bicycles, we build tradition. Every Diamond Back is bred from our winning tradition of time tested, race proven quality. We were the first to use Chromoly frames in BMX. We made the first high performance production triathlon bike resulting in hundreds of major wins by triathlon



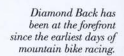
superstars Dave Scott and Mike Pigg. Our Mean Streak was one of the first and most successful production mountain bikes, and Diamond Back Mountain Bikes continue to dominate on the NORBA circuit, racking up win after win on some of the most brutal off-road courses the world has to offer. For 25 years we have had a simple philosophy that goes into every bicycle we build. Make them strong, make them fast, and make them built to last. No matter what type of Diamond Back bicycle you buy, from our rugged Mountain Bikes, to our

versatile Cross/All Purpose Bikes, to our snazzy BMX models, with every pedal revolution you will feel the same quality and performance that goes into each and every Diamond Back.

For 1992, Diamond Back offers the most diverse line of bicycles ever. Whether you're a serious biker or are just out for a seriously good time, we have a bike for you. Our bicycles can open up a whole new world of fun and fitness for you and your family. There's no terrain too tough, no road too long, no hill too steep when you're on a Diamond Back. For your safety **ALL** Diamond Back bicycles conform to British Standard 6102.



"1991 Team Diamond Back-racing to win":
Simon Kipling-Junior BMBF
National Downhill Champion
- N.E.M.B.A. series Junior Downhill
Debby Thompson - Women Expert
BMBF National Cross Country
- Moore Large Series and N.E.M.B.A.
series Expert Women Champion Cross
Country:
Peter Tomkins - Veteran Men
N.E.M.B.A. series Downhill Champion.







Team Diamond Back UK Junior Racer Simon Kipling, victorious in the British Mountain Bike Federation National Downhill Championships, 1991.

ou don't have to be a mountain biker to appreciate the fact that our countryside is being threatened. The sport of mountain biking has brought renewed focus to our public lands. Diamond Back strongly supports and continues to develop programmes through the International Mountain Bicycling Association (IMBA) to help mountain bikers understand that they are the next generation of users who will carry on the legacy of preserving and protecting our countryside. IMBA's Rules of the Trail are based on common sense and should be heeded any time you're cycling in the country. 1) Ride on open trails only; 2) Leave no trace;

3) Control your bicycle at all times;

4) Always yield trail; 5) Never spook animals or livestock; 6) Plan ahead.

As a member of the countryside community, please do your part to present a responsible cycling image so that not only we have a place to ride, but

so do our children.

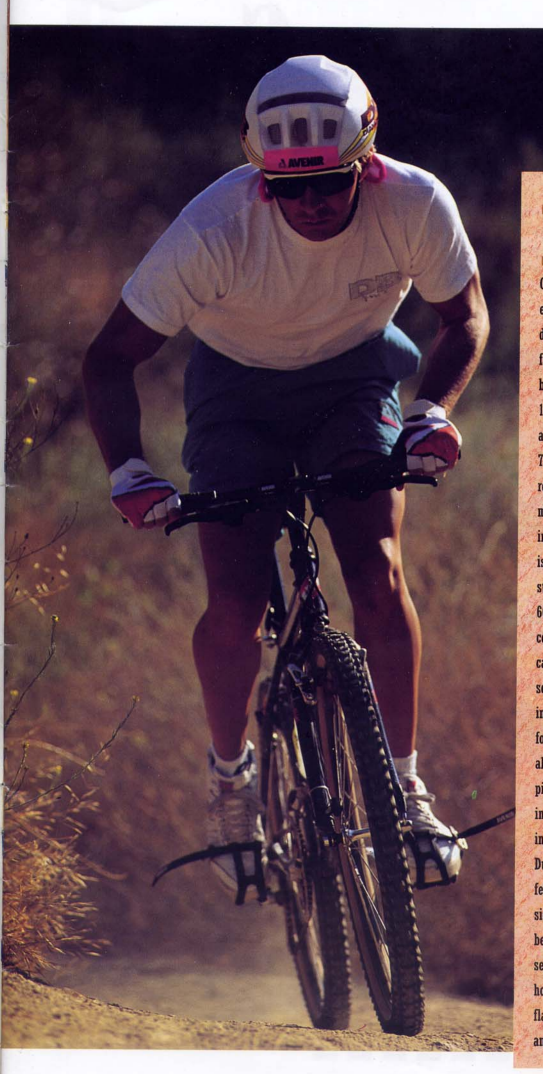
We know you put a lot into your life. Be responsible when you ride. Please wear a helmet like the new Avenir Event.

# - Militain Biles

The most important thing at Diamond Back is performance—for every level of rider. We ride and race our bikes to learn what frame designs and component packages work, and which ones don't. This type of real world research and development helps us build the best handling, most reliable bike you can buy. Our specially designed True Temper® oversized, thin-wall, short butted tubing is lighter and stronger than ever. Chromoly steel is tough, stiff, and responsive, with a solid yet shock absorbing quality that allows you to ride longer with less fatigue. "Our Aluminium Mountain Bikes, crafted from 7000 series alloy, are exceptionally resistant to corrosion and have excellent strength to weight ratios." Frame size options have been improved for 1992. We have mountain bike frames as small as 14 inches and as big as 22 inches. Our specially designed Performance-sized frames all have sloping top tubes for increased standover height and better lateral stiffness; and with frame sizes in two inch increments, we can fit just about anybody on a 26 inch wheel mountain bike.

The Diamond Back Optimum Design System (ODS) is a way of thinking, a frame of mind. We combine time tested frame concepts and race proven components to bring you a bike that works in harmony. The result is a synergistic effect in which the whole is greater than the sum of its parts. Main features of ODS include double tapered Brake Booster seat stays for better rear brake power and modulation, wider 73mm bottom bracket for better rear tyre clearance, Unitrac steering with oversized head tube and 600mm radius fork for a firm yet shock absorbing front end. Component selection is also an extremely important function of ODS. We give you performance specific components to fit the needs of the rider. With our ODS performance specific frame and component features, you can be sure you're getting the most advanced, thoroughly proven designs and equipment Diamond Back has to offer.





or 1992 we have the most comprehensive array of frame and component features we have ever offered. Our Optimum Design System (ODS) has been expanded to compliment our already proven designs. Brake Booster seat stays taper from an outside diameter of 19mm at the brake bridge, to 16mm at the top, down to 13mm at the drop out for increased stiffness and maximum braking performance. 73mm wide bottom bracket shell makes more room for today's wider tyres and improves mud clearance. Unitrac steering uses 11/8 inch oversized fork steering system which is stronger and lighter than a standard 1 inch steerer. Super Radius oversized fork with 600mm radius bend improves handling and control. - Top tube cable routing keeps cables up and out of harm's way. - Alloy seat collar and outer butted seat tube offer improved seat post function. - Sedis chains for super fast shifts and better reliability, and no special tools or pins are needed for

pins are needed for installing or repairing. Avenir
Duro 17 rims, featuring high

side walls for increased braking surface and better torsional stiffness, thicker centre section for increased strength at the spoke hole, and a radiused bead that resists pinch flatting. And at 410 grams, they're strong and very light.

# RACES ERIES

For the rider with only two speeds—fast and faster. A racing frame made with specially selected True Temper short butt Chromoly tubing will improve your climbing efficiency and high-speed handling. The Marzocchi suspension fork will let you descend faster with more control. And with Shimano Deore XT with Rapidfire Plus, the Response Comp is uncompromised race equipment.



Frame True Temper OX doublebutted Chromoly tubing

Fork Marzocchi XC-200 hydraulic suspension

Group Shimano Deore XT, Rapidfire Plus

Wheel/Tyre Avenir Duro 17, Panaracer Smoke 2.1

Extras Avenir multi-position handle bar; SR Lowfat pedals with Avenir toe clips and straps; Shimano sealed cartridge bottom bracket

Weight 18" size. 28.2lbs.approx.

Available in Metallic Silver Forest

> Marzocchi XC-200 Hydraulic Suspension

# RACEISERIES

Because there's more than one way to win. The Response is an uncompromised performer.

The competition is tough, so we just got tougher. Dependable Marzocchi XC100 front suspension fork tames the terrain, while efficient Deore LX drive train with top mount DX thumb shifters makes shifting simple. Hand made TIG welded True Temper AVR double butted/short butt Chromoly frame is stiff and strong. Superlight Avenir multi-position handle bar and Tioga T-Bone TIG welded Chromoly stem make for a solid control centre.

Frame True Temper AVR doublebutted Chromoly tubing Fork Marzocchi XC-100 hydraulic suspension

Group Shimano Deore LX, DX top mount SIS thumb shifters

Wheel/Tyre Avenir Duro 17, Panaracer Smoke 2.1

> Extras Dia-Compe XE01 low-profile cantilevers; SR Lowfat pedals with Avenir toe clips and straps; Shimano sealed cartridge bottom bracket

Weight 18" size. 28.5 lbs. approx.

ountain bike suspension. For the serious off-road rider, you know that it's the way of the future. Diamond Back has it and now you can get it, too. It's the Marzocchi hydraulic fork.

Forty-five years of building suspension systems for Ferrari Formula 1 race cars and BMW motorcycles means that Marzocchi knows suspension. Diamond Back and Marzocchi have invested over a year and a half of research and development to come up with the most sophisticated, responsive and reliable mountain bike suspension fork available today.

The air sprung, oil damped design of the Marzocchi is the preferred method of suspension of today's elite professionals. Diamond Back and Marzocchi have developed the XC100 and XC200 models with a sophisticated floating piston that keeps air and oil separate to prevent foaming for even performance over all types of terrain. Both models use easy-access Schraeder valves for controlling air pressure, allowing the rider to infinitely fine-tune the fork to changing terrain conditions.

Marzocchi forks have an advanced damping system that makes them more effective over a broader range of terrain. Marzocchi's exclusive top-out valve controls the rebound

response.

The dual independent low and high pressure valving progressively absorbs impacts from wash-board surfaces to heavy bumps.

With Diamond Back and
Marzocchi, you're always
in control!





If you're into minimum weight and maximum performance, the Axis Pro is your ticket to ride. Short butt Chromoly tubes are specially selected for each frame size and an internallyrelieved bottom bracket and Tange Strut fork make a super light, super strong race frame. Add Shimano's XTR racing components and you've got one light-weight racing machine.



8-speed XTR Hyperglide Cassette

t the heart of the Axis Pro is newly designed True Temper OX large diameter, thin wall Chromoly tubing. Short butting puts stiffness where it's needed and reduces weight where it's not. The thin wall tubing absorbs shock while reducing overall rider fatigue over longer distances. What you get is unequalled acceleration and hill climbing performance, and handling characteristics that are straight and true. The new Tange Strut fork uses an oversized 11/8 inch steerer and Chromoly multiple butted blades that make it stronger and lighter than standard forks.

> For shock absorption and straight tracking, a 600mm radius curved offset gives you the best balance of front end quickness and highspeed stability.

Bar ends are the hot ticket, right?

That's why we came up with the revolutionary Avenir multi-position one piece bar.

> Made with heat-treated 6061 T-6 aluminium. it offers more hand

> > positions than

Available in Gloss Black

Frame True Temper OX doublebutted Chromoly tubing

Fork Tange Strut, taper gauge, Unitrac, Super radius bend

Group Shimano XTR, 8-speed Rapidfire Plus

Wheel/Tyre Avenir Duro 17, Panaracer Smoke 2.1, Compe Kevlar

> Extras Avenir multi-position handle bar; Selle Italia Turbo saddle; Shimano SHD front shifting and sealed cartridge bottom bracket

Weight 18" size. 25.5lbs.approx.

Tange Struts Fork, with Unitrac Taper Gauge Over-Size Blades, and Investment Cast Drop-outs



bar ends, and the curved ends won't pinch in on your hands. And at only 320 grams, it's far lighter than most bar/bar end combinations.

The Axis Pro also gets race-ready Shimano XTR components, including Rapidfire Plus XTR shifters, Shimano's new SHD front shifting, and eight-speed Hyperglide Cassette. The Axis Pro -

if you're not on one, you're chasing one!













Time-tested, race-proven and built to last. The Axis has everything you need for all-out off-road performance.



This classic race machine uses the same detailed frameset as the Axis Pro. Equipped with race-proven Shimano Deore XT with new Rapidfire Plus shifting, this is an unstoppable race/performance bike. Avenir multi-position handle bar is lighter than virtually any other handle bar/bar end set up while giving you handling versatility. Light and strong wheel set with hard-biting Smoke 2.1 tyres will carry you through any terrain.

Frame True Temper OX doublebutted Chromoly tubing

Fork True Temper AVR Unitrac, Taper Gauge Super radius bend

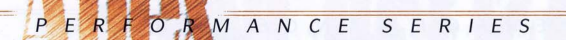
Group Shimano Deore XT, Rapidfire Plus

Wheel/Tyre Avenir Duro 17, Panaracer Smoke 2.1

Extras Avenir multi-position handle bar; SR Lowfat pedals with Avenir toe clips and straps; Shimano Deore XT sealed cartridge bottom bracket

Weight 18" size. 26.6lbs.approx.

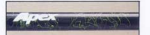
Available in Midnight Blue (as shown) also in Grey with Blue Pearl



A true race bike that will help you reach your peak, fast. Hard climbs or fast descents, the Apex is ready for your every challenge.



Available in Midnight Red (as shown) also in Black Forest Spangle



The Apex has what it takes to get you to the finish of any off-road adventure. Dependable True Temper AVR tube sets are light-weight and lively. Frame weight has been reduced with short butted sections and a specially machined bottom bracket shell. The Shimano DX group is widely respected for its functional reliability and value, and its thumb shifters, two-finger brake levers, and narrow profile cantilever complement a truly performance-bred machine.

Frame True Temper AVR doublebutted Chromoly tubing

Fork True Temper AVR Unitrac, Taper Gauge Super radius bend

Group Shimano Deore DX, SIS top mount thumb shifters

Wheel/Tyre Avenir Duro 17, Panaracer Smoke 2.1

Extras Avenir multi-position handle bar; light alloy pedals with Avenir toe clips and straps; Shimano sealed cartridge bottom bracket

Weight 18" size. 27lbs.approx.



How do you get to a higher level? With determination, focus and the ascent— All you need to see the forest <u>and</u> the trees

### LIMITED EDITION

100% Chromoly AVR Unitrac Steering System





Here's a lively, rugged and responsive machine that will take you practically anywhere. The Ascent EX is ready for miles of dependable riding thanks to its 100% Chromoly frame/fork set and the highly reliable Shimano Deore LX Group Set.

Frame True Temper AVR doublebutted Chromoly tubing

Fork True Temper AVR Unitrac, Super radius bend

Group Shimano Deore LX, Rapidfire S.T.I.

Wheel/Tyre Sun Metal L18. Tioga Wonder Dawg 26 × 1.95

> Extras Shimano Deore LX Low Profile cantilevers. Sealed bottom bracket. Avenir clips/straps.

Available in Black Tiger



For the rugged individualist. The Ascent EX is your passport to off-road adventure.



Available in Neon Green Splash (as shown) also in Deep Purple



Confidence-inspiring performance is what this 100% True Temper AVR double butted Chromoly frame is all about. The Ascent EX frame gets full ODS frame design features, selected short butt tube sets and specially machined bottom bracket for reduced weight and lively performance. True Temper AVR Unitrac fork provides positive steering control and durability. The component group is carefully selected for maximum trail performance and reliability.

Frame True Temper AVR doublebutted Chromoly tubing

Fork True Temper AVR Unitrac, Super radius bend

Group Shimano Deore LX, DX top mount SIS thumb shifters

Wheel/Tyre Sun Metal L-18, Tioga Wonder Dawg 26 × 1.95

> Extras Dia-Compe XE01 low profile cantilever brakes; Forged alloy seat clamp; Tioga double sealed bottom bracket

Weight 18" size. 27.2lbs. approx.



CESFRIFS

Hills – Valleys – Ridges – Trails. You find the location, we've designed the bike to take you there (and back).

### LIMITED EDITION



Look no further for supreme performance at a realistic price. The limited edition Ascent will give you fun-thrills-excitement-confidence riding on varying terrain. Shimanos reliable 21 gears and powerful cantilever brakes let you ride with style and safety.

Frame 100% True Temper AVR Chromoly with brake booster™ seat stays

Fork True Temper AVR Unitrac, Super radius bend

Group Shimano 400 LX, Rapidfire S.T.I.

Wheel/Tyre Sun Metal L18, Tioga Wonder Dawg 26 × 1.95

Extras Shimano 400 LX low profile cantilevers. Optimum Design System frame. Available in White with Black Spangle



CESERIES

Your off-road experience begins here. Don't let the bike you buy limit the journeys you take. The Ascent is a pure-bred off-road machine.



Available in Blue with Gold Spangle (as shown) also available in Gloss Black

Ascent

Real off-road performance comes from a 100% True Temper Chromoly frame with double-butted short butt main tubes, and matched Unitrac 100% Chromoly TIG welded fork with oversized blades and Super radius bend. Added function comes from features such as the forged alloy seat clamp, oversized Tioga T-bone stem and Avenger headset. Quick-shifting Shimano Rapidfire under bar shifters and low profile cantilever brakes keep you in control.

Frame True Temper AVR doublebutted Chromoly tubing

Fork True Temper AVR, Unitrac, Super radius bend

Group Shimano 400 LX, Rapidfire Plus

Wheel/Tyre Sun Metal L-18, Tioga Wonder Dawg 26 × 1.95

> Extras Shimano M-201 lowprofile cantilever brakes; Forged alloy seat clamp; Tioga double sealed bottom bracket

Weight 18" size. 27.9lbs approx.

### ADVENTURE SERIES

Break out of the ordinary. The Topanga is just what you need to take off-road excursions in stride.



Durable and fun, the Topanga has a 100% Chromoly frame with True Temper AVR double-butted main tubes, and a resilient AVR Super radius fork. The Unitrac steering system and Tioga Avenger oversized headset adds strength and lasting durability. Shimano Rapidfire STI underbar mounted shifters and Hyperglide Cassette provide quick and easy shifts. Real off-road rubber keeps you going when the going gets rough.

Frame 100% Chromoly with True Temper AVR doublebutted main frame

Fork True Temper AVR, Unitrac, Super radius bend

Group Shimano 300 LX, SIS.
Rapidfire shifters

Wheel/Tyre Weinmann 2719 alloy rims, CST Mountain 26 × 1.95

> Extras Avenir Gel saddle; Tioga sealed bottom bracket; Top tube cable routing

Weight 18" size. 28lbs. approx.

Available in Metallic Purple (as shown) also available in White with Fine Black Spangle



# ADVENTURE SERIES

Built for the adventurous spirit in everyone. The Sorrento is an affordable, versatile bike with durability and comfort in mind.



Available in Gloss Black with Fine White Spangle (as shown) also available in Race Red

Sorrento

The Sorrento's frame is designed with the same performance heritage and regard for durability as more expensive Diamond Back bikes. True Temper AVR double butted main frame and 100% Chromoly fork with oversized blades make this bike a true off-roader. Weinmann 2719 ATB alloy rims and mountain tread tyres are strong and stable, yet light enough to be responsive. Tough, lightweight components make maintaining your speed a breeze.

Frame True Temper AVR doublebutted Chromoly main frame

Fork True Temper AVR, Unitrac, Super radius bend

Group Shimano 200GS, Rapidfire STI Shifting

Wheel/Tyre Weinmann 2719 alloy rims, CST Mountain 26×2.0

Extras Avenir Gel saddle; Plastic inner B.B. sleeve; Alloy micro-adjust seat post and crank

Weight 18" size. 28.4lbs. approx.

# A D V E N T U R E S E R L E S

A Mountain styled bicycle, giving fat-tired freedom for the young, and young at heart. The Camarillo is first in style, comfort, and fun.



The Camarillo keep the good times rolling with a sturdy True Temper Chromoly/high-tensile frame and high-tensile steel Unicrown fork. Shimano M100 derailleurs and rapidfire STI levers are smooth, reliable, and easy to operate. The Shimano crank set combined with alloy rims and hubs keep the bike light and agile, while the 2.0-inch wide tyres make the ride sure and comfortable, even in the rough stuff.

Frame True Temper Chromoly/ Hi-Tensile steel

Fork Hi-Tensile Unicrown

Group Shimano M100, STI Rapidfire shifters

Wheel/Tyre Weinmann 2719 alloy rims, CST Mountain 26 × 2.0

Extras Padded anatomic saddle. Quick release front wheel. Oversized top-down tubes. Available in both Gents and Ladies Grey with Blue Splash and Reflex Blue

# A D V E N T U R E S E R L E



B
I
K
E



# MOUNTAINBIKES

What do you find when you are looking for a mountain bike that stands out from the crowd; a bike with show and pizzaz as well as performance?

You find one of our 1992 aluminium mountain bikes. Oversized, thin-walled tubes make frames that are stiffer than steel, lighter than steel.

Diamond Back's aluminium mountain bikes, the ARRIVAL DX and ARRIVAL 300LX both feature 7000 series alloy frames. This is an alloy of aluminium, magnesium and silicon. It is exceptionally resistant to corrosion whilst holding excellent strength to weight ratios.

Both bikes are T.I.G. (Tungsten Inert Gas) welded for superior strength. The DX features a massive ovalround-oval orientated down tube. This saves weight, improves stiffness and strength by offering a bigger weld area on the head tube and bottom bracket.

Although strategically built to be stiff, the aluminium material of the frame seems to 'soak up' shock better than steel bikes are able to do.

So the combination of Diamond Back's 'Unitrac' steering system and aluminium technology, gives you bikes that are tough-stiff-lightweight and are great to ride.



## A L U M I N I U M S E R I É S

Top end Aluminium has arrived in spectacular form: Oversize, orientated, DX equipped: Action Packed!



Available in Grey with Blue Pearl

Diamond Back's Arrival DX mountain bike gives performance with a new outlook on the frame design itself. The Arrival DX uses 7000 series alloy and features our 'Unitrac' steering system. 73mm bottom bracket allows more space for the rear wheel and aggressive off road tyres like the Smoke 2.1.

Frame 7000 series over-sized aluminium. TIG welded oval-round-oval orientated down tube. 73mm BB.

Fork 100% true temper CR-MO AVR oversize Unitrac.

Group Shimano Deore DX.

Wheel/Tyre Avenir Duro 17 rims.
Deore DX hubs 32 hole
front, Panaracer Smoke
26 × 2.10 tyres.

Extras Shimano top pull front derailleur. Cartridge bottom bracket. Avenir multi-position handlebar.



Wild Times Ahead. Spin out and find how good your first aluminium mountain bike will feel.

Rear Seat Cluster with Q.R. Seat Post Clamp





The excitement of aluminium is now affordable with the Arrival 300 LX. Retaining the high specification of a 7000 series alloy frame it also features extra rear end clearance afforded by the 73mm bottom bracket. The 300 LX Shimano group set with STI rapidfire under bar gear shifter will make you a sure hot shot rider.

Frame 7000 series oversized aluminium. TIG welded 73mm BB.

Fork 100% true temper CR-MO AVR oversize Unitrac. Chisel cut ends.

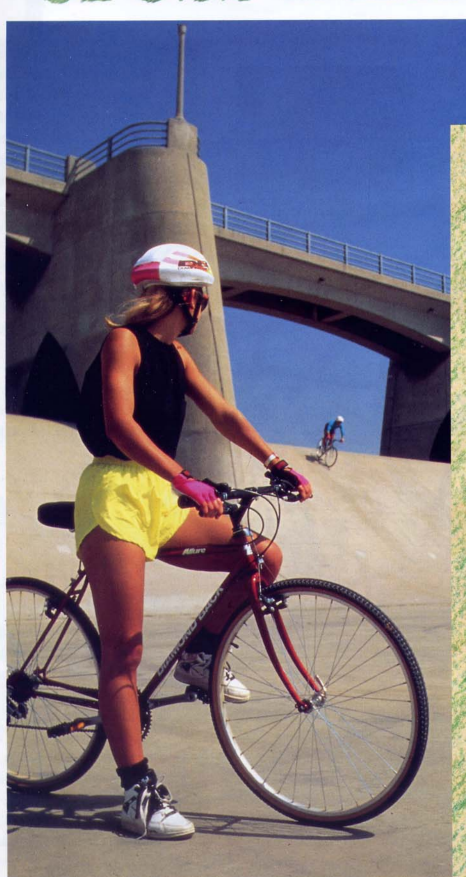
Group Shimano 300 LX with 500LX hubs. STI.

Wheel/Tyre Weinmann 2719 alloy rims, CST skinwall tyres.

Extras Triple sealed Tioga head set. Avenir CR-MO handlebars. Avenir gel saddle.

Available in White with Blue Splash

### AND ALL PURPOSE BIKES



hat do you get when you take the ruggedness of our mountain bikes and combine it with the spirited performance of our road bikes? Simply the most versatile, agile cross terrain bicycle in the world! With Diamond Back's Cross/All Purpose Bike line, we have expanded your cycling horizons even further. At Diamond Back, we know there's more than one kind of mountain.

The same technology that goes into our mountain and road bikes is blended to create our Cross/All Purpose Bike line (APB™). Sleek yet sturdy, there are six bikes to choose from. Starting with our mountain -taming Overdrive Comp and Overdrive, these 700c SuperCross bikes are for the rider who wants high-speed offroad performance.

All cross models roll fast on lightweight 700c wheels and all-terrain tyres. When you get off-road, our cross terrain tyres will hold their own without holding you up. A wide gear range allows you to fine-tune your pedalling cadence while taking on more types of terrain. The more upright position is easy on your back and allows you to stay on the bike longer with less fatigue. For even more control, we have equipped two of our APB models with the easy-to-use Grip Shift shifting system, allowing you to shift gears with a simple twist of your wrist.

At Diamond Back, we're not just improving bicycle technology, we're evolving the entire bicycle. Cross training, commuting, or just pleasure riding is more fun on a Diamond Back Cross bike.

# SUPERCROSS SERIES

This is a new concept in bicycle performance for the accomplished off-road cyclist who wants it all. Durable, lightweight and agile, the Overdrive Comp conquers anything that comes your way. Larger diameter 700c wheels and Panaracer Smoke tyres roll over, not into, off-road obstacles, making this SuperCross mountain bike truly all-terrain.



Suntour XC-Pro Micro Drive Crankset 20/32/42T, 11×24T Cassette, and Quick Shifting Short Cage Derailleur

ou don't always have to ride in the mountains to ride a mountain bike, and mountain bikes don't always have to use 26 inch wheels. Our SuperCross 700c bike is designed for skilled off road riders who are looking for high speed performance. The bigger wheels act as natural shock absorbers, rolling over obstacles rather than into them. No matter how rugged the terrain, the oversized, TIG welded True Temper Chromoly frame and Unitrac

fork can take it. In fact, the 700c
SuperCross bike is the ultimate
off-roader for the trail riding
majority, handling a wider variety of
terrain faster and more smoothly than
any 26 inch wheel mountain bike.

We've equipped both SuperCross bikes with 700c×45 Panaracer Smokes. You heard right,

700c×45. With the

Smoke's softer

rubber compound, you get the kind of cornering

Frame True Temper OX doublebutted Chromoly tubing

Fork True Temper OX, taper gauge, Unitrac, Super radius bend

Group Suntour XC Pro Micro Drive, with Grease Guard

Wheel/Tyre Avenir Duro 7-17, New Panaracer Smoke 700c × 45c

> Extras Avenir multi-position handle bar; Selle Italia Turbo saddle; Grease Guard components

Available in Metallic Silver Forest you need for true off-road performance.

The new Suntour XC Pro Micro Drive group gives you state-of-the-art shifting in a miniaturized package. You get the same gear ratios, but with better chainring clearance at the bottom bracket and chainstays. And with everything smaller, it's also lighter.

The Overdrive Comp is a high-performance dream machine that has all the bases covered. It's fast and tough enough for any kind of terrain. Get on the Overdrive Comp and go where you've never gone before!

### SUPER CROSS SERIES

There's more than one road less travelled. With the Overdrive, you can ride them all.



Available in Gloss Black

Speed, durability, and responsiveness. All the things you look for in a true all-terrain bike are in the Overdrive. This SuperCross model is equipped with the race-proven Deore DX SIS-system for high-performance and all-terrain reliability. Newly designed Avenir Duro 7-17 rims and 700c Smoke 45 tyres give this bike the speed, handling and traction you want in a bike that can do everything. Anywhere you want to ride, do it on a Overdrive.

Frame True Temper AVR doublebutted Chromoly tubing

Fork True Temper AVR, taper gauge, Unitrac, Super radius bend

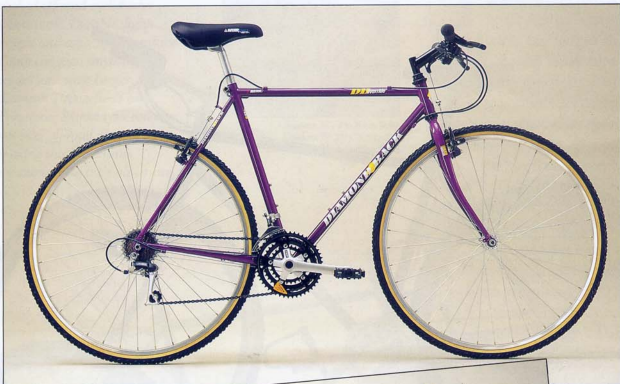
Group Shimano Deore DX, with SIS thumb shifters, and sealed cartridge bottom bracket

Wheel/Tyre Avenir Duro 7-17, New Panaracer Smoke 700 × 45c

Extras Avenir multi-position handle bar; Selle Italia Turbo saddle; SR low fat pedals with Avenir toe clips and straps

# PERFORMANCE SERIES

As serious about working out as you are. The Override spells fitness cycling performance on the road or trail.





When you reach the end of the road, keep going. The Override is tough enough to finesse just about any surface that comes your way. From city streets to mountain trails. The Override is truly an all purpose, all terrain bike.

Scope It Out: Light gauge Chromoly frame and fork. Shimano 300 LX group with 7-speed hyperglide shifting and low profile brakes with 3-finger levers. 700×38c tyres. Avenir lycra gel saddle.

Frame Main tubes CR-MO, TIG welded, fast back dropouts with eyelets. Two sets of water bottle bosses

Fork Unicrown. Chromoly blades TIG welded

Group Shimano 300 LX 21 speed

Wheel/Tyre Alesa 700c alloy. CST town and country pattern 700 × 38c tyres. Alloy, quick release.

Available in Gents and Ladies in Plum

# ADVENTURE SERI

E S

Reach your fun and fitness goals the fast and easy way. Your new Ambition is limitless in how far it can go.





Available in Gents and Ladies White with Blue Splash The Ambition

makes it easy to have fun and get a good workout. The True Temper Chromoly main frame is light-weight and responsive. For ease and total control, the Grip Shift shifters do the gear changing, while Shimano 200CX components, featuring alloy crank set, provide flawless performance. Quick, light Weinmann alloy rims and CST 38c all-terrain tyres take you over things you might have avoided on other bikes.

Frame True Temper Chromoly main tubes

Fork 100% Chromoly Unicrown, Aero blades, Super radius bend

Group Shimano 200CX with Grip Shift

Wheel / Tyre Weinmann 2719 alloy rims, CST 700 × 38 skinwall

> Extras Sealed bottom bracket; Avenir Gel saddle; Quick release front and rear wheels

### ADVENTURE SERIES

How much fun you have is up to you. Built for the quick trip or the long haul, the Approach does it all.



The Approach's sturdy True Temper frame is specially designed for fitness or commuting. Easy-to-use Grip shift shifters make gear changes simple, especially when they're matched up with the new Shimano M100 group. This group features 21-speed wide range gearing for any terrain. Powerful cantilever brakes provide plenty of stopping power, and rugged 38c gumwall tyres deliver good traction on almost any terrain.

Frame True Temper Chromoly/ Hi-tensile steel tubing

Fork Hi-Tensile steel Unicrown, Aero blades

Group Shimano M100, with Grip Shift

Wheel/Tyre Weinmann 2719 alloy rims, CST 700c×38 skinwall

> Extras Avenir Gel saddle; Quick release front and rear hubs; Rear rack braze ons

Available in Gents and Ladies Grey with Blue Splash

# S P O R T S S E R I E S

A stable, comfortable and durable cross/all purpose bike. Built with all the quality, heritage and value found in all Diamond Back bicycles.



Available in Gents and Ladies Blue with Gold Spangle

The Allure is an affordable, comfortable, easy-to-ride all purpose bike that has features not often found in this price range. The True Temper Chromoly/hi-tensile frame and high tensile Unicrown fork are light yet reliable. The Weinmann alloy rims are strong and quick, while 38c gumwall tyres are rugged and deliver great traction on both pavement and dirt. For comfortable riding mile after mile, try the Allure.

Frame True Temper Chromoly/ Hi-Tensile steel tubing

Fork Hi-Tensile steel Unicrown, Aero blades

Group Shimano Tourney with SIS index shifting, 18 speeds

Wheel/Tyre Weinmann 2115 alloy rims, CST 700c × 38 gumwall

> Extras Alloy cantilever brakes; Quick release front hub; Rear rack braze ons

# SPORTSSERIES

Easy freedom in the simplest of terms, the Allure 12 is made for comfortable uncomplicated and uncompromised fun cycling.



The 12 speed Allure is a sure way to get into the new mode of riding a bicycle. The uncomplicated option of the Shimano Tourney gear system and well specified frame and wheels gives you easy access to all purpose riding.

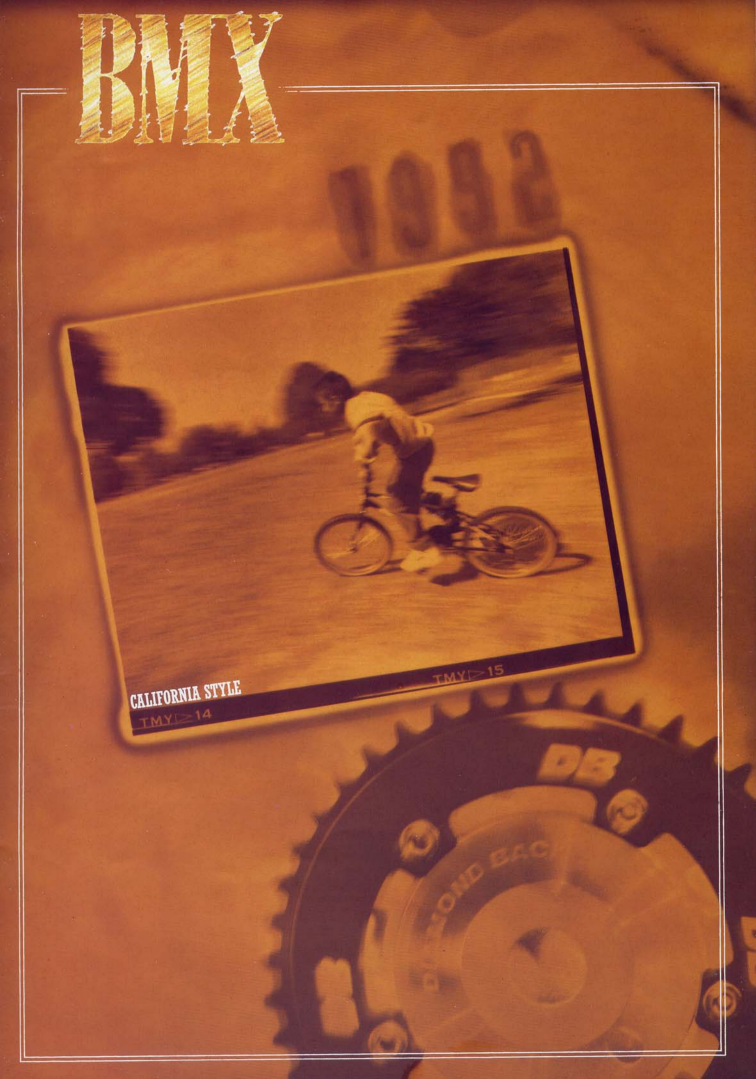
Frame True Temper Chromoly/ Hi-tensile steel tubing Fork Hi-Tensile steel Unicrown, Aero blades

Group Shimano Tourney with SIS index shifting, 12 speeds.

Wheel/Tyre Weinmann 2115 alloy rims, CST 700c×38 gumwall

Extras Alloy cantilever brakes; Quick release front hub; Rear rack braze ons

Available in Gents and Ladies in Metallic Purple







|                              | Response Comp  | Response   | Axis Pro  | Axis   | Apex  | Ascent EX Ltd  | Ascent EX   | Ascent Ltd   | Ascent  | Topanga  |
|------------------------------|--|--|---|--|---|--|---|--|---|--|
|                              | 100% True Temper<br>OX special short but,<br>double-butted CR-MO<br>tubing. Fastback Brake<br>Booster™ seat stays.<br>73mm BB shell. Three<br>water bottle mounts.<br>Lighter weight<br>internally relieved<br>bottom bracket shell. | 100% True Temper<br>AVR special short butt,<br>double-butted CR-MO<br>tubing Fastback Brake<br>Booster™ seatstays.<br>73mm BB shell. Three<br>water bottle mounts.<br>Lighter weight<br>internally relieved<br>bottom bracket shell. | 100% True Temper OX special short butt, double-butted CR-MO tubing. Fast-back Brake Booster™ seat stays. 75mm BB shell. Three water bottle mounts. Lighter weight internally relieved bottom bracket shell. | 100% True Temper OX special short butt, double-butted CR-MO tubing Fastback Brake Booster M-seat stays. 73mm BB shell. Three water bottle mounts. Lighter weight internally relieved bottom bracket shell. | 100% True Temper<br>AVR special short butt,<br>double butted CR-MO<br>tubing Fastback Brake<br>Booster IM seat stays,<br>73mm BB shell. Three<br>water bottle mounts.<br>Lighter weight<br>internally relieved<br>bottom bracket shell. | New True Temper AVR double-butted CR- MO mountain tubing, Brake Booster¹m seat stays, TiG welded, DB Fast-back dropouts w/eyelets, 73mm BB Braze-ons, two water bottle mounts, rear carrier and fender mounts. | 100% True Temper AVR special short butt, double-butted CR-MO tubing. Fastback Brake Booster TM seat stays. 73mm BB shell. Three water bottle mounts. Lighter weight internally relieved bottom bracket shell. | New True Temper AVR double-butted 100% CR-MO main tubes, all others AVR CROMOLY. Brake Booster seat stays, TIG welded. DB Fastback Dropouts w/eyelets, 73mm BB shell, Braze-ons: two water bottle mounts, rear carrier mounts. | 100% True Temper<br>AVR special short<br>butt, double butted<br>three main tubes.<br>73mm BB shell. Two<br>water bottle mounts.<br>Rear carrier mounts.<br>DB forged fastback<br>drop-outs. | 100% CR-MO True<br>Temper AVR special<br>short but, double<br>butted main tubes.<br>Two sets water bottle<br>mounts. Rack Mounts<br>DB forged fastback<br>drop-outs. |
|                              | Marzocchi, model XC-<br>200. 40mm travel.<br>Tirple stage damping.<br>Separate oil/air<br>chamber. Air<br>adjustable<br>compression.*  | Marzocchi, model XC-<br>100 * 40 mm travel.<br>Dual stage damping.<br>Separate oil / air<br>chamber. Air<br>adjustable<br>compression.*  | New Tange Strut,<br>100% CR-MO. Large<br>diameter tape gauge<br>blades. 600mm<br>radius curved offset.<br>Investment cast ends.<br>TIG welded.  | True Temper AVR CR-<br>MO Unitrac 28.6mm<br>taper gauge blades<br>w / 600mm radius<br>bend. TIG welded.  | True Temper AVR CR-<br>MO Unitrac 28.6mm<br>taper gauge blades<br>w/600mm radius<br>bend. TIG welded.   | New True Temper AVR<br>100% CR-MO, Unitrac<br>large diameter blades,<br>28.6mm w/600 radius<br>curved offset. Chisel<br>cut ends   | True Temper AVR CR-<br>MO Unitrac 28.6mm<br>blades w/ 600mm<br>radius bend. TIG<br>welded.  | 100% CR-MO, Unitrac<br>large diameter blades.<br>28.6mm w/600 radius<br>curved offset. Chisel<br>cut ends.   | True Temper AVR CR-<br>MO Unitrac 28.6mm<br>blades w/600mm<br>radius bend, TIG<br>welded.   | MO Unitrac 28.6mm<br>blades w / 600mm<br>radius bend, TIG<br>welded.   |
| Wheels<br>Rims               | Avenir Duro 17.<br>Double wall, narrow,<br>alloy, Duronomic finish.<br>Presta.   | Avenir Duro 17.<br>Double wall, narrow,<br>alloy, Duronomic finish.<br>Presta.   | Avenir Duro 17.<br>Double wall, narrow,<br>alloy. Duronomic finish.<br>Presta.  | Avenir Duro 17.<br>Double wall, narrow,<br>alloy. Duronomic finish.<br>Presta.   | Avenir Duro 17.<br>Double wall, narrow,<br>alloy, Duronomic finish.<br>Presta.  | Sunmetal L18.<br>Narrow, alloy, 32 and<br>36 hole.   | Sun Metal L-18.<br>Narrow, alloy,<br>anodised.  | Sun Metal/Avenir<br>L-18 silver anodised<br>narrow section, 32 +<br>36 hole.   | Sun Metal L-18.<br>Narrow, alloy, silver.   | Weinmann 2719.<br>Alioy, polished.   |
| Hubs                         | Shimano Deore XT.<br>Alloy, small flange,<br>sealed. Freehub. QR<br>32H front and<br>36H rear.   | Shimano 500LX.<br>Alloy, small flange,<br>sealed. Freehub. QR<br>32H front and<br>36H rear.  | New Shimano XTR.<br>Alloy, small flange,<br>sealed, Freehub. QR<br>32H front and<br>36H rear.   | Shimano Deore XT.<br>Alloy, small flange,<br>sealed. Freehub. OR<br>32H front and<br>36H rear.   | Shimano Deore DX.<br>Alloy, small flange,<br>sealed. Freehub. QR<br>32H front and<br>36H rear.  | Shimano Deore LX,<br>alloy, small flange,<br>Freehub, sealed, quick<br>release 32 hole front<br>and 36 hole rear.  | Shimano 500LX.<br>Alloy, small flange,<br>sealed. Freehub. QR<br>32H front and<br>36H rear.   | Shimano Exage, alloy,<br>small flange, Freehub<br>sealed, quick release<br>32 hole front and 36<br>hole rear.  | Shimano 500 LX.<br>Alloy, small flange,<br>sealed. Freehub. QR<br>32H front and 36H<br>rear.  | Shimano 500 LX.<br>Alloy, small flange,<br>sealed, Freehub, OR<br>32H front and 36H<br>rear.   |
| Spokes                       | 14 gauge stainless,<br>double-butted. Short<br>11mm nipple.  | 14 gauge stainless.  | 14/15/14 gauge<br>butted stainless. Short<br>11mm nipple.   | 14 gauge stainless.  | 14 gauge stainless.   | 14 gauge stainless.  | 14 gauge stainless.   | 14 gauge.  | 14 gauge stainless.   | 14 gauge UCP.  |
| Tyres                        | Panaracer Smoke<br>26 x 2.10   | Panaracer Smoke 26 x 2.10  | Panaracer Smoke<br>Compe Kevlar 26 x  | Panaracer Smoke<br>26 x 2.10   | Panaracer Smoke<br>26 x 2.10  | New Tioga Wonder<br>Dawg, 26 x 1.95  | Tioga Wonder Dawg.<br>26 x 1.95.  | New Tioga Wonder<br>Dawg, 26 x 1.95.   | Tioga Wonder Dawg,<br>26 x 1.95.  | CST mountain tread,<br>high density skinwall<br>26 x 1.95.   |
| <b>Drivetrain</b> Derailleur | Rear – Shimano Deore<br>XT. Front – Shimano<br>Deore XT, top pull.   | Rear – Shimano Deore<br>LX. Front – Shimano<br>Deore DX, top pull.   | 2.10  Rear – New Shimano  XTR, 8-speed.  Front – New Shimano  XTR SHD, top pull.  | Rear – Shimano Deore<br>XT. Front – Shimano<br>Deore XT, top pull.   | Rear – Shimano Deore<br>DX. Front – Shimano<br>Deore DX, top pull.  | Snimano Deore LX.<br>Front and rear.   | Rear – Shimano Deore<br>LX. Front – Shimano<br>Exage LX, top pull.  | Rear - Shimano 400LX<br>Front - Shimano<br>300 LX.   | Rear – Shimano<br>400 LX SIS.<br>Front – Shimano<br>Exage LX, top pull.   | Rear – Shimano<br>300 LX SIS.<br>Front – Shimano<br>Exage LX, top pull.  |
| Shifters                     | New Deore XT Rapid<br>Fire Plus; thumb/<br>index finger activated<br>shifter.  | Shimano Deore DX top mount thumb shifters.   | New Shimano XTR<br>Rapid Fire Plus;<br>thumb/index finger<br>activated shifter.   | New Shimano Rapid-<br>Fire Plus; thumb/<br>index finger activated<br>shifter.  | Deore DX top mount thumb shifters.  | Shimano Deore LX STI<br>Rapidfire, mounted<br>under handlebar.   | Deore DX top mount thumb shifters.  | Shimano 400 LX STI<br>Rapidfire, mounted<br>under handle bar.  | Shimano STI<br>Rapidfire, mounted<br>under handlebar.   | Shimano STI<br>Rapidfire, mounted<br>under handlebar.  |
| Chain                        | Sedisport ATB.   | Sedisport GT.  | Sedisport ATB.<br>Silver/black.   | Sedisport ATB.<br>Silver/black.  | Sedisport GT.   | Shimano Hyperglide.  | Sedisport GT.   | Shimano / KMC<br>Hyperglide.   | Sedisport GT.   | Sedisport GT.  |
| Crankset                     | Shimano Deore XT<br>w/round Superglide<br>24/36/46T.<br>Anatomically sized.<br>Shimano sealed<br>cartridge bottom<br>bracket.  | Shimano Deore LX<br>w/round Superglide<br>24/36/46T.<br>Anatomically sized.<br>Shimano sealed<br>cartridge bottom<br>bracket.  | New Shimano XTR<br>w/SHD w/ round<br>24/36/46T.<br>Anatomically sized.<br>New sealed Shimano<br>XTR SHD cartridge<br>bottom bracket.  | Shimano Deore XT<br>w/round Superglide<br>24/36/46T.<br>Anatomically sized.<br>Shimano Deore XT<br>sealed cartridge<br>bottom bracket.   | Shimano Deore DX<br>w/round Superglide<br>24/36/46T.<br>Anatomically sized.<br>Shimano sealed<br>cartridge bottom<br>bracket.   | Shimano Deore LX<br>w/round Supergide<br>rings 24/36/46T.<br>Anatomically sized.<br>Tange sealed bottom<br>bracket. Tioga OS<br>spindle.   | Shimano Deore LX<br>w/round Superglide<br>24/36/46T.<br>Anatomically sized.<br>Tioga double-sealed<br>bottom bracket:<br>w/plastic inner sleeve.<br>Tioga OS CR-MO<br>spindle, bolt type.                     | Shimano 400 LX<br>w 8iopace Supergilde<br>rings 28/38/48T.<br>Anatomically sized.<br>Tange sealed bottom<br>bracket. Tioga OS<br>spindle.  | Shimano 400 LX<br>w 8 Biopace Superglide<br>28/38/48T.<br>Tioga sealed bottom<br>bracket w plastic<br>inner sleeve. Tioga OS<br>CR-MO spindle.  | Shimano 300 LX<br>w Biopace Superglide<br>28,736 / 48T.<br>Tioga sealed bottom<br>bracket w /plastic<br>inner sleeve. Tioga OS<br>CR-MO spindle.                     |
| Freewheel                    | Shimano Hyperglide<br>cassette, 7-speed.<br>13 x 30T   | Shimano Hyperglide<br>cassette, 7-speed.<br>13 x 30T.  | Shimano Hyperglide cassette, 8-speed. 12 x 32T.   | Shimano Hyperglide cassette, 7-speed. 13 x 30T.  | Shimano Hyperglide<br>cassette, 7-speed.<br>13 x 30T.   | Shimano Hyperglide cassette, 7-speed. 13 x 30T.  | Shimano Hyperglide cassette, 7-speed. 13 x 30T.   | Shimano Hyperglide cassette, 7-speed, 12 x 28T.  | Shimano Hyperglide cassette, 7-speed. 12 x 28T.   | Shimano Hyperglide cassette, 7-speed. 12 x 28T.  |
| Components<br>Brakes         | Shimano Deore XT<br>two-finger Servo-wave<br>brake levers. XT low<br>profile cantilever front<br>and rear.   | Dia-Compe Short Stop<br>alloy / resin three-finger<br>levers. Dia-Compe<br>XEO1 alloy low profile<br>cantilever front and<br>rear.   | New Shimano Deore<br>XTR SLR plus two-<br>finger brake levers.<br>New XTR low profile<br>cantilever front and<br>rear.  | Shimano Deore XT<br>Super SLR two-finger<br>brake levers. XT low<br>profile cantilever front<br>and rear.  | Shimano Deore DX<br>SLR two-finger brake<br>levers. Low profile<br>cantilever front and<br>rear.  | New Shimano Deore<br>LX SLR three-finger<br>brake lever, new low<br>profile cartilever front<br>and rear.  | Dia-Compe Short Stop<br>alloy/resin three-finger<br>levers. Dia-Compe<br>XE01 alloy low profile<br>cantilever front and<br>rear.  | New Shimano 400 LX<br>SLR three-finger brake-<br>lever, new low profile<br>cantilever front and<br>rear.   | Shimano 400LX SLR<br>three-finger levers.<br>BR-201 low profile<br>cantilever front and<br>rear*  | Shimano 300LX SLR<br>three-finger levers.<br>BR-201 low profile<br>cantilever front and<br>rear*.  |
| Pedals                       | SR Lowfat. Avenir toe clips and straps.  | SR Lowfat. Avenir toe clips and straps.  | Shimano Deore XT Low-<br>Profile. Shimano toe<br>clips and Avenir straps.   | SR Lowfat. Avenir toe clips and straps.  | Victor 336A alloy.<br>Avenir toe clips and<br>straps.   | HTI-low fat style, steel cage. Black w/Avenir toe clips and straps.  | HTI 933 steel cage.<br>Avenir toe clips and<br>straps.  | HTI Zytel resin, XT-style<br>CR-MO axle, w/ Avenir<br>toe clips and straps.  | HTI Zytel. Resin, XT<br>style w/ CR-MO axle.<br>Avenir clips and straps.  | Victor Zytel. Resin, XT<br>style w/CR-MO axle.<br>Tioga Avenger  |
| Headset                      | Tioga Avenger<br>Oversize. Triple-sealed<br>Black anodized alloy.  | Tioga Avenger<br>Oversize. Triple-sealed<br>Black chrome finish.   | New Alloy Shimano<br>XTR Oversize. Triple-<br>sealed. Anodized.   | Tioga Avenger<br>Oversize, Triple-sealed<br>Black chrome finish.   | Tioga Avenger<br>Oversize: Triple-sealed<br>Black chrome finish.  | Tioga Avenger<br>Oversize: Triple-sealed<br>Black chrome finish.   | Tioga Avenger<br>Oversize. Triple-sealed<br>Black chrome finish.  | Tioga Avenger<br>Oversize. Triple-sealed<br>Black chrome finish.   | Tioga Avenger<br>Oversize. Triple-sealed<br>Black chrome finish.  | Oversize. Triple-sealed<br>Black chrome finish.  |
| Seatpost                     | New Kalloy, Alloy,<br>micro-adjust. One-<br>piece, cold forged.<br>Anatomically sized.   | New Kalloy, Alloy,<br>micro-adjust. One-<br>piece, cold forged.<br>Anatomically sized.   | New Kalloy. Alloy,<br>micro-adjust, cold-<br>forged. Anatomically<br>sized.   | New Kalloy. Alloy,<br>micro-adjust, cold<br>forged. Anatomically<br>sized.   | Kalloy, Alloy, micro-<br>adjust. Black<br>anodized.<br>Anatomically sized.  | Kalloy aluminium.<br>Anatomically sized.<br>Micro-adjust.  | Kalloy, Alloy, micro-<br>adjust. Black<br>anodized.<br>Anatomically sized.  | Kalloy aluminium.<br>Anatomically sized<br>Micro-adjust  | Kalloy, Alloy, micro-<br>adjust. Anatomically<br>sized.   | Kalloy, Alloy, micro-<br>adjust, Anatomically<br>sized.  |
| Saddle                       | Selle Italia Turbo,<br>Astrale Forato.<br>Emerald cover.   | Avenir Racing Gel.<br>Emerald cover.   | Selle Italia Turbo,<br>Astrale Forato.<br>Emerald cover.  | Avenir Racing Gel.<br>Emerald cover.   | Avenir Racing Gel.<br>Emerald cover.  | Avenir Turbogel lycra,<br>made in Italy.   | Avenir Gel. Emerald cover.  | Avenir Gel lycra, Made in Italy.   | Avenir Gel, Emerald cover.  | Avenir Gel, Emerald cover.   |
| Bar                          | New Avenir multi-<br>position handle bar.<br>One-piece: Bulge<br>centre. 320g 6061<br>T-6 Alloy.   | New Avenir multi-<br>position handle bar.<br>One-piece. Bulge<br>centre. 320g 6061<br>T-6 Alloy.   | New Avenir multi-<br>position handle bar.<br>One-piece: Bulge<br>centre: 320g 6061<br>T-6 Alloy.  | New Avenir multi-<br>position handle bar.<br>One-piece. Bulge<br>centre. 320g 6061<br>T-6 Alloy.   | New Avenir multi-<br>position handle bar.<br>One-piece. Bulge<br>centre. 320g 6061<br>T-6 Alloy.  | New True Temper /<br>Avenir CR-MO, bulge<br>centre, flat w/6°<br>bend. Anatomically<br>sized.  | True Temper/Avenir<br>CR-MO. Bulge-centre.<br>Flat w/6° bend.<br>Anatomically sized.  | Avenir CR-MO bulge,<br>centre, flat w/6°<br>bend. Anatomically<br>sized.   | New Avenir tapered<br>CR-MO, Bulge-centre.<br>Flat w/6* bend.<br>Anatomically sized.  | New Avenir tapered<br>Bulge-centre. Flat<br>w/6° bend.<br>Anatomically sized.  |
| Stem                         | New Lightweight CR-<br>MO, TIG welded.<br>Titanium finish.<br>Anatomically sized.  | Tioga T-Bone CR-MO.<br>TIG welded.<br>Anatomically sized.  | New Lightweight CR-<br>MO. TIG welded.<br>Titanium finish.<br>Anatomically sized.   | Tioga T-Bone CR-MO.<br>TIG welded, Black<br>finish, Anatomically<br>sized.   | Tioga CR-MO T-Bone.<br>TIG welded. Black<br>finish. Anatomically<br>sized.  | New Tioga T-Bone<br>W/under stem cable<br>routing, black finish.<br>Anatomically sized.  | Tioga CR-MO T-Bone.<br>TIG welded. Black<br>finish. Anatomically<br>sized.  | New DB CR-MO TIG<br>welded w / under stem<br>cable routing,<br>Anatomically sized.   | Tioga T-Bone CR-MO<br>TIG welded. Black<br>finish. Anatomically<br>sized.   | New DB TIG welded<br>CR-MO.<br>Anatomically sized.   |
| **Size                       | 14", 16", 18", 20";<br>PERFORMANCE<br>SIZING.  | 14", 16", 18", 20";<br>PERFORMANCE<br>SIZING.  | 14", 16", 18", 20";<br>PERFORMANCE<br>SIZING.   | 14', 16', 18', 20';<br>PERFORMANCE<br>SIZING.  | 14", 16", 18", 20",<br>22"; PERFORMANCE<br>SIZING.  | 15", 17", 18", 19";<br>PERFORMANCE<br>SIZING.  | 14', 16', 18', 20';<br>PERFORMANCE<br>SIZING.   | 17", 18", 19", 21";<br>PERFORMANCE<br>SIZING   | 14', 16', 18', 20',<br>22'; PERFORMANCE<br>SIZING.  | 14", 16", 18", 20",<br>22"; PERFORMANCE<br>SIZING.   |
| Colour                       | Metallic Silver Forest.  | Matt Grey Splash, Hot<br>Yellow.   | Gloss Black.  | Midnight Blue, Grey<br>with Blue Pearl.  | Midnight Red, Black<br>Forest Spangle.  | Black Tiger Stripe.  | Deep Purple, Neon<br>Green Splash.  | White w/Black<br>Spangle.  | Gloss Black, Blue<br>w/Fine Gold Spangle.<br>*14" Frame has M352<br>special low profile<br>cantilevers.   | White w/ Fine Black<br>Spangle, Metallic<br>Purple.  |
| Approx. Weight               | 28.2 lbs   | 28.5 lbs   | 25.5 lbs  | 26.6 lbs   | 27 lbs  |  | 27.2 lbs  |  | 27.9 lbs  | special low profile careflevers. 28 lbs  |

<sup>\*</sup>Note Minimum clearance between top centre of tyre and bottom centre of fork crown must be no less than 43mm (1.69°) when fork is fully extended. Tyres of greater diameter or width than original equipment are not recommended.

\*\*Add approx 1" to Mountain and Cross Bike sizes.
To obtain seat tube height, add approx. %" to A.P. Bikes to obtain seat tube height.

| Sorrento  | Camarillo   | Arrival DX  | Arrival LX  | Overdrive Comp  | Overdrive  | Override   | Ambition  | Approach  | Allure 18   | Allure 12   |
|---|---|---|---|---|--|--|---|---|---|---|
| True Temper AVR<br>double-butted main<br>tubes, Outer butted<br>seat tube. TIG welded.<br>Two sets water bottle<br>mounts, Rack mounts,<br>DB forged fastback<br>drop-outs. | True Temper CR-<br>MO / Hi-Ten mountain<br>frame set. TIG welded.<br>Two water bottle<br>mounts (1 on ladies).<br>Rack mounts. Forged<br>drop-outs. Oversize<br>top and down tubes. | Series 7000 heat<br>treated aluminium<br>super oversize. Round-<br>oval-round down tube.<br>73mm BB shell. 2 sets<br>water bottle mounts. | Series 7000 heat<br>treated aluminium<br>super oversize tubing<br>73mm Bs. shell.<br>2 sets water bottle<br>mounts. | 100% True Temper OX special short butt, double-butted CR-MO tubing. Fastback Brake Booster™ seat stays. 68mm BB shell. Two water bottle mounts. Lighter weight internally | 100% True Temper<br>AVR special short<br>butt, double-butted<br>CR-MO tubing,<br>Fastback Brake<br>Booster <sup>TM</sup> seat stays.<br>68mm BB shell. Two<br>water bottle mounts.<br>Lighter weight | CR-MO three main<br>tubes. TIG welded.<br>Fasthack seat stays.<br>Forged drop-outs<br>w/eyelets. 2 sets of<br>water bottle mounts. | True Temper CR-MO<br>three main tubes. TIG<br>welded. Forged drop-<br>outs w/eyelets. Two<br>sets of water bottle<br>mounts. Rack mounts.     | True Temper CR-<br>MO / Hi-Ten frame set.<br>TIG welded. Forged<br>drop-outs w. eyelets.<br>Two sets of water<br>bottle mounts. Rack<br>mounts. | True Temper CR-<br>MO / Hi-Ten frame set.<br>TIG welded. Water<br>bottle mounts. Rack<br>mounts.          | True Temper CR-<br>MO/ Hi-Ten frame set.<br>TIG welded. Water<br>bottle mounts. Rack<br>mounts            |
| True Temper AVR CR-<br>MO Unitrac 28.6mm<br>taper gauge blades<br>w/600mm radius<br>bend. TIG welded.   | Hi-Tensile Unicrown.<br>Oversized 28.6mm<br>blades, TiG welded<br>w/eyelets and safety<br>tips.   | True Temper AVR CR-<br>MO Unitrac 28.6mm<br>blades w/ 600mm<br>radius bend. TIG<br>welded.  | True Temper AVR CR-<br>MO Unitrac. 28.6mm<br>blades w/600mm<br>radius bend. TIG<br>welded.                          | relieved bottom<br>bracket shell.<br>True Temper OX CR-<br>MO Unitrac 28.6mm<br>taper gauge blades<br>w/600m radius bend.<br>TIG welded.                                  | internally relieved<br>bottom bracket shell,<br>True Temper AVR CR-<br>MO Unitrac 28.6mm<br>taper gauge blades<br>w/600m radius bend.<br>TIG welded.   | CR-MO blades. TIG<br>welded Unicrown with<br>eyelets.  | 100% CR-MO TIG<br>welded. Unicrown<br>aero style blades<br>w/eyelets and safety<br>tips.  | Hi-Tensile, TIG welded,<br>Unicrown aero blades<br>W/eyelets and safety<br>tips.  | TIG welded aero<br>Unicrown blades.<br>Fender eyelets and<br>safety tips.                                 | TIG welded aero<br>Unicrown blades.<br>Fender eyelets and<br>safety tips                                  |
| Weinmann 2719.<br>Alloy, polished.  | Weinmann 2719.<br>Alloy, polished.  | Avenir Duro 17.<br>Double wall narrow<br>alloy. Duronomic<br>finish. Presta.  | Weinmann 2719.<br>Alloy polished.   | Avenir Duro 7-17<br>700c. Double wall,<br>narrow, alloy.<br>Duronomic finish.<br>Presta.  | Avenir Duro 7-17<br>700c. Double wall,<br>narrow, alloy.<br>Duronomic finish.<br>Presta:   | Alesa 700c. Alloy polished.  | Weinmann 2719<br>700c. Alloy, polished.   | Weinmann 2719.<br>700c. Alloy, polished.  | Weinmann 2115.<br>700c. Alloy, polished.<br>36H.  | Weinmann 2115.<br>700c. Alloy, polished.<br>36H.  |
| Shimano 200 GS.<br>Alloy, small flange.<br>Freehub. OR 36H<br>front and rear.   | Shimano. Alloy, small<br>flange. Quick release<br>front. 36H front and<br>rear.   | Shimano Deore DX<br>alloy, Small flange.<br>Sealed, Freehub, QR<br>32H front and 36H<br>rear.   | Shimano 500 LX alloy,<br>small flange, sealed.<br>Free hub. QR. 32H<br>front and 36H rear.                          | Suntour XC Pro-Micro<br>Drive w/grease guard.<br>QR 32H front and<br>36H rear.  | Shimano Deore DX.<br>Alloy, small flange<br>sealed. Freehub. 32H<br>front and 36H rear.  | Shimano 3000LX<br>alloy, small flange.<br>Freehub, QR front and<br>rear.   | Shimano 200CX.<br>Alloy, small flange.<br>Freehub. QR 36H<br>front and rear.  | Shimano. Alloy, small flange. QR front and rear.  | Small flange. Quick release front.  | Small flange. Quick release front.  |
| 14 gauge UCP.   | 14 gauge UCP.   | 14 gauge stainless.   | 14 gauge stainless.   | 14-15-14 gauge<br>stainless. Short 11mm<br>nipple.  | 14-15-14 gauge<br>stainless.   | 14 gauge.  | 14 gauge UCP.   | 14 gauge UCP.   | 14 gauge UCP.   | 14 gauge UCP.   |
| High density skinwall<br>26 x 2.0   | CST mountain tread,<br>high density gumwall<br>26 x 2.0   | Panaracer Smoke<br>26 x 2.10  | CST mountain tread,<br>high density skinwall<br>26 x 1.95.  | New Panaracer.<br>Smoke 700 x 45c.  | New Panaracer.<br>Smoke 700 x 45c.   | CST 700 x 38C<br>skinwall.   | CST 700 x 38c<br>skinwall.  | CST 700 x 38c high density gumwall.   | CST 700 x 38c high density gumwall.   | CST 700 x 38c high density gumwall.   |
| Rear - Shimano<br>200GS SIS.<br>Front - Shimano<br>200GS.   | Rear – Shimano M100<br>SIS.<br>Front – Shimano<br>M100.   | Rear – Shimano Deore<br>DX. Front – Shimano<br>Deore DX top pull.   | Rear – Shimano<br>300 LX.<br>Front – Shimano<br>Exage LX.   | Rear – Suntour XC Pro<br>Micro Drive, Front –<br>Suntour XC Pro Micro<br>Drive, top pull.   | Rear – Shimano Deore<br>DX. Front – Shimano<br>Deore DX, top pull.   | Rear - Shimano<br>300LX SIS.<br>Front - Shimano<br>300LX.  | Rear – Shimano 200<br>CX, Front – Shimano<br>200 CX.  | Rear – Shimano M100<br>SIS.<br>Front – Shimano<br>M100.   | Rear – Shimano<br>Tourney GS SIS.<br>Front – Shimano  | Rear - Shimano<br>Tourney GS SIS.<br>Front - Shimano  |
| Shimano STI<br>Rapidfire, mounted<br>under handlebar.   | Shimano STI<br>Rapidfire, mounted<br>under handlebar.   | Shimano Deore DX<br>Rapidfire, mounted<br>under handlebar.  | Shimano Exage LX STI<br>Rapidfire, mounted<br>under handlebar.  | Suntour XC Pro Micro. Drive top mount thumb shifter,  | Shimano Deore DX<br>top mount thumb<br>shifters.   | Shimano 300LX STI<br>Rapidfire, mounted<br>under handlebar.  | New Grip Shift STR<br>300.  | New Grip Shift SRT<br>300.  | Tourney. Shimano SIS top mount thumb shifters.  | Tourney. Shimano SIS top mount thumb shifters.  |
| Sedisport GT.   | KMC UG-50.  | Shimano CN-HG70.  | Sedisport CT.   | Suntour AP01.   | Sedisport CT.  | Shimano Hyperglide   | KMC Hyperglide.   | KMC UG-50.  | KMC Hyperglide.   | KMC Hyperglide.   |
| Shimano FC-202<br>w. Biopace Superglide<br>26/38/48T. Alloy<br>arms. Plastic inner<br>steeve for BB.  | Shimano M100<br>28/38/48 rings.<br>Japanese bearings.<br>170mm cranks.  | Shimano Deore DX<br>w/round Superglide<br>28/38/48T.<br>Anatomically sized.<br>Shimano sealed<br>cartridge bottom<br>bracket.             | Shimano 300 LX<br>w/Biopace<br>superglide.<br>28/38/48T.<br>Anatomically sized.<br>1777 B.B.                        | Suntour XC-Pro Micro<br>Drive. PoweRing<br>20/32/42. Hard<br>anodized finish.<br>Suntour XC-Pro<br>Grease Guard bottom<br>bracket.  | Shimano Deore DX.<br>24/36/46T.<br>Anatomically sized.<br>New Shimano sealed<br>cartridge bottom<br>bracket.   | Shimano 300LX<br>w/Biopace Superglide<br>28/38/48T.<br>Anatomically sized.   | New Shimano 200 CX<br>w/Superglide Biopace<br>28/38/48T. Alloy.<br>Anatomically sized.<br>Sealed bottom<br>bracket w/plastic<br>inner sleeve. | Shimano M100<br>28/38/48T rings.<br>Bio-paced, 170mm<br>cranks. Plastic inner<br>sleeve for bottom<br>bracket.                                  | SR steel 28/38/48T,<br>Anatomically sized.<br>Bottom bracket<br>w/plastic inner sleeve.                   | SR steel 38/48T<br>Double: Anatomically<br>sized. Bottom bracket<br>w/plastic inner sleeve.               |
| Shimano Hyperglide<br>cassette, 7-speed.<br>12 x 28T.   | Shimano Hyperglide cassette, 7-speed. 13 x 28T.   | Shimano Hyperglide cassette, 7-speed. 13 x 30T.   | Shimano Hyperglide<br>cassette. 7-speed.<br>12 x 28T.   | New Suntour XC-Pro<br>Micro Drive Power-<br>Pro. 11 x 24T.  | Shimano Deore DX<br>Hyperglide. 7-speed.<br>13 x 30T   | Shimano Hyperglide<br>cassette, 7-speed.<br>12 x 28T.  | Shimano Hyperglide cassette. 7-speed. 12 x 28T.   | Shimano M101<br>Hyperglide cassette.<br>7-speed. 13 x 28T.  | Shimano Hyperglide.<br>6-speed. 13 x 28T.   | Shimano Hyperglide.<br>6-speed. 13 x 28T.   |
| Shimano 200GS SLR<br>brake levers. Shimano<br>201 low-profile<br>cantilever front and<br>rear.*   | Shimano M101 brake<br>levers. M100<br>cantilever front and<br>rear.   | Shimano Deore DX<br>SLR two-finger brake<br>levers. Low profile<br>cantilever front and<br>rear.  | Shimano 201 SLR<br>three-finger brake<br>levers Low profile<br>cantilever front and<br>rear.                        | New Dia-Compe 987<br>low profile alloy<br>cantilever. New Dia-<br>Compe SS-7 cold<br>forged alloy levers.   | Shimano Deore DX<br>low profile alloy<br>cantilever. Shimano<br>Deore DX alloy two-<br>finger levers.  | Shimano 300LX SLR<br>3-finger levers.<br>Shimano 300LX<br>compact low profile<br>cantilever.                                       | Shimano 200 CX SLR<br>three-finger brake<br>levers. Shimano 200<br>CX new compact<br>profile cantilever.                                      | Shimano M101 brake<br>levers. M100<br>cantilevers front and<br>rear.  | Lee Chi alloy, low<br>profile cantilever front<br>and rear. Three-finger<br>alloy, resin brake<br>levers. | Lee Chi alloy, low<br>profile cantilever front<br>and rear. Three-finger<br>alloy, resin brake<br>levers. |
| Victor Zytel resin. XT<br>style w/CR-MO axle.   | Victor Zytel resin. XT style w/CR-MO axle.  | HTI. Alloy low profile<br>Avenir clips and<br>straps.   | Victor Zytel resin. XT<br>mtn style w/CR-MO<br>axle.  | SR Low Fat. Avenir toe clips and straps.  | SR Low Fat. Avenir toe clips and straps.   | HTI Zytel resin. XT style.   | Victor Zytel resin, CR-<br>MO axle.   | Victor Zytel resin. CR-<br>MO axle.   | Victor Zytel resin. CR-<br>MO axle,   | Victor Zytel resin. CR-<br>MO axle.   |
| Tioga Avenger<br>Oversize. Triple-sealed<br>Black chrome finish.  | DB black finish.  | Tioga Avenger<br>Oversize. Triple-sealed<br>Black chrome finish.  | Tioga Avenger<br>oversize. Triple-sealed.<br>Black chrome finish.   | Tioga Ävenger<br>Oversize, Alloy, triple-<br>sealed. Black finish.  | Tioga Avenger<br>Oversize. Triple-<br>sealed. Black chrome<br>finish.  | DB Black finish.   | DB Black finish.  | DB Black finish,  | DB Black finish.  | DB Black finish.  |
| Kalloy, Alloy, micro-<br>idjust. Anatomically<br>ized.  | Steel/chrome-plated finish. Anatomically sized.   | Kalloy. Alloy, micro-<br>adjust. Anatomically<br>sized.   | SR alloy. Micro-adjust.   | New Kalloy. Alloy<br>micro-adjust.<br>Anatomically sized.   | New Kalloy. Alloy<br>micro-adjust.<br>Anatomically sized.  | Satin finish.<br>Anatomically sized.   | Alloy, straight, 300mm.   | Alloy, straight.<br>Anatomically sized.   | CP satin finish, steel.   | CP satin finish, steel.   |
| wenir Gel. Emerald<br>over.   | Padded anatomic.<br>Emerald cover.  | Avenir Racing Gel.<br>Emerald cover.  | Avenir Gel. Emerald cover.  | Sele Italia Turbo.<br>Astrale Forato.<br>Emerald cover:   | Sele Italia Turbo.<br>Astrale Forato.<br>Emerald cover.  | Avenir Racing Gel.<br>Lycra covered.   | Avenir Gel. Emerald cover.  | Avenir Gel, Emerald cover.  | Padded, Emerald cover.  | Padded Emerald cover.   |
| lew Avenir tapered.<br>Judge centre. Flat with<br>" bend.<br>natomically sized.   | New Avenir tapered.<br>Bulge centre. Flat with<br>6° bend.<br>Anatomically sized.   | New Avenir multi-<br>position handlebar.<br>One piece. Bulge<br>centre. 320G. 6061<br>T-6 alloy.  | New Avenir tapered.<br>Bulge centre. Flat with<br>6° bend.<br>Anatomically sized.                                   | New Avenir multi-<br>position handlebar.<br>One-piece. Bulge<br>centre. 320g, 6061<br>T-6 alloy.  | New Avenir multi-<br>position handlebar.<br>One-piece. Bulge<br>centre. 320g, 6061<br>T-6 alloy.   | Avenir tapered. Bulge centre: Flat with 6° bend.   | New Avenir tapered<br>bulge-centre. 1" rise<br>w/6" bend (mens),<br>2" rise (womens).<br>Anatomically sized.                                  | New bulge-centre, 1"<br>rise w/6° bend<br>(mens), 2" rise<br>(womens).  | New bulge-centre, 1" rise w/6" bend (mens), 2" rise (womens).   | New bulge-centre, 1"<br>rise w/6" bend<br>(mens), 2" rise<br>(womens).                                    |
| B TIG welded steel,<br>natomically sized.   | DB TIG welded steel.<br>Anatomically sized.   | New DB TIG welded CR-MO. Anatomically sized.  | New DB TIG welded.<br>CR-MO. Anatomically<br>sizes.   | New lightweight CR-<br>MO. TIG welded.<br>Titanium finish.<br>Anatomically sized.   | New lightweight CR-<br>MO. TIG welded.<br>Titanium finish.<br>Anatomically sized.  | DB TIG welded CR-<br>MO. Anatomically<br>sized.  | DB TIG welded. 130° rise. Anatomically sized.   | New DB TIG welded.<br>130° rise.<br>Anatomically sized.   | New DB TIG welded<br>steel. 130° rise.<br>Anatomically sized.   | New DB TIG welded<br>steel. 130° rise.<br>Anatomically sized.   |
| 4', 16', 18', 20',<br>2': PERFORMANCE<br>ZING.  | Mens: 14', 16', 18',<br>20' 22'; Ladies: 16'<br>20'; PERFORMANCE  | 17', 18', 20', 22'<br>PERFORMANCE<br>SIZING.  | 17", 18", 20", 22"<br>PERFORMANCE<br>SIZING.  | 15", 17", 19", 21"<br>PERFORMANCE<br>SIZING.  | 15', 17', 19', 21'<br>PERFORMANCE<br>SIZING.   | Mens: 17½*, 19½*,<br>21½*, 23*, Ladies:<br>17½*, 19½*; PER-  | Mens: 15', 17', 19',<br>21'; Ladies: 16',<br>19'; PERFORMANCE   | Mens: 15", 17", 19",<br>21"; Ladies: 16' 19";<br>PERFORMANCE  | Mens: 15*, 17*, 19*,<br>21*; Ladies: 16* 19*;<br>PERFORMANCE  | Mens: 15', 17', 19',<br>21'; Ladies: 16' 19';<br>PERFORMANCE  |
| loss Black w/White<br>pangle, Race Red.<br>4" Frame has M352<br>ecial low profile<br>etilivers.   | SIZING.  Mens: Grey w/Blue Splash, Reflex Blue. Ladies: Grey w/Blue Splash, Reflex Blue.  | Grey with Blue Pearl.   | White with Blue splash.   | Metallic Silver Forest.   | Gloss Black.   | FORMANCE SIZING.<br>Mens and Ladies<br>Solid Plum.   | SIZING.<br>Mens and Ladies:<br>White w/Blue Splash.   | SIZING.<br>Mens and Ladies:<br>Grey w/Blue Splash.  | SIZING.<br>Mens & Ladies: Blue<br>w/Gold Spangle.   | SIZING.<br>Mens & Ladies:<br>Metallic Purple.   |
| Tel le  | оргази, ленел вше.  | 28.25 lbs   | 29 lbs  | 25.5 lbs  | 26.2 lbs   | Ald to   | Harry I   | -29/7   | E BUILDING  | 7243  |

### G E O M E T R I E S

|                |               | -           |               | -              |               |              |               |               |                 |                | AD - 1111       |
|----------------|---------------|-------------|---------------|----------------|---------------|--------------|---------------|---------------|-----------------|----------------|-----------------|
| 12             | FRAME<br>SIZE | TOP<br>TUBE | CHAIN<br>STAY | FORK<br>OFFSET | WHEEL<br>BASE | BB<br>HEIGHT | HEAD<br>ANGLE | SEAT<br>ANGLE | STAND<br>HEIGHT | STEM<br>LENGTH | CRANK<br>LENGTH |
| RESPONSE COMP  | 18"           | 22.8"       | 16.7*         | 1.55*          | 42.1"         | 11.9"        | 71.5°         | 72.5°         | 31.0"           | 135mm          | 175mn           |
| RESPONSE       | 18"           | 22.8"       | 16.7"         | 1.55*          | 42.4"         | 11.9"        | 70.5°         | 72.5°         | 31.0"           | 135mm          | 175mr           |
| AXIS PRO       | 18"           | 22.8"       | 16.7"         | 1.8"           | 42.1*         | 11.9"        | 72°           | 73°           | 30.6"           | 135mm          | 175mr           |
| AXIS           | 18"           | 22.8"       | 16.7"         | 1.8"           | 42.1"         | 11.9"        | 72°           | 73°           | 30.6"           | 135mm          | 175mi           |
| APEX           | 18*           | 22.8"       | 16.7*         | 1.8"           | 42.4*         | 11.9"        | 71°           | 73°           | 30.5"           | 135mm          | 175mi           |
| ASCENT EX      | 18*           | 22.8"       | 16.7*         | 1.8"           | 42,4"         | 11.9"        | 71°           | 73°           | 30.5"           | 135mm          | 175m            |
| ASCENT         | 18"           | 22.8"       | 16.7"         | 1.8"           | 42.4"         | 11.9"        | 71°           | 73°           | 30.5"           | 120mm          | 170m            |
| TOPANGA        | 18"           | 22.8"       | 16.7"         | 1.8"           | 42.4"         | 11.9"        | 71°           | 73°           | 30.5"           | 120mm          | 170m            |
| SORRENTO       | 18"           | 22.8"       | 16.7"         | 1.8"           | 42.4"         | 11.9"        | 71°           | 73°           | 30.5"           | 105mm          | 170m            |
| CAMARILLO      | 18"           | 22.8"       | 16.7"         | 1.8"           | 42.4"         | 11.9"        | 71°           | 73°           | 30.5"           | 105mm          | 170m            |
| ARRIVAL DX     | 18"           | 21.63"      | 16.55"        | 1.77*          | 41.37"        | 11.65"       | 71°           | 73.3°         | 29.72"          | 135mm          | 175m            |
| ARRIVAL LX     | 18"           | 21.63*      | 16.55"        | 1.77"          | 41.37"        | 11.65"       | 71°           | 73.3°         | 29.72*          | 135mm          | 175m            |
| OVERDRIVE COMP | 19"           | 22.8"       | 16.9"         | 1.8"           | 42"           | 11.9"        | 72°           | 73°           | 31.9"           | 135mm          | 175m            |
| OVERDRIVE      | 19"           | 22.8*       | 16.9"         | 1.8"           | 42"           | 11.9"        | 72°           | 73°           | 31.9"           | 135mm          | 175m            |
| OVERRIDE       | 191/2"        | 21.3*       | 17.3"         | 1.8"           | 40.4"         | 11.4"        | 72°           | 73°           | 30.9"           | 130mm          | 170m            |
| AMBITION       | 19"           | 22.8"       | 16.9"         | 1.8"           | 42"           | 11.4"        | 72°           | 73°           | 31.9"           | 130mm          | 170m            |
| APPROACH       | 19"           | 22.8"       | 16.9"         | 1.8"           | 42"           | 11.4"        | 72°           | 73°           | 31.9"           | 120mm          | 170m            |
| ALLURE 18      | 19"           | 22.8"       | 16.9*         | 1.8"           | 42"           | 11.4"        | 72°           | 73°           | 28.0"           | 120mm          | 170m            |
| ALLURE 12      | 19"           | 22.8"       | 16.9"         | 1.8"           | 42"           | 11.4"        | 72°           | 73°           | 28.0"           | 120mm          | 170m            |

Note: Frame size/Seat Tube dimensions are from centre of BB Axle to top of Top Tube except for BMX models.

Full details on the Diamond Back range of Mountain, Performance, Cross, All Purpose and BMX bicycles are available from our officially appointed nationwide network of specialist Diamond Back dealers.

Their intimate knowledge of the bicycles and associated accessories will afford you the best possible sales and after sales service.

### GUARANTEE

All Diamond Back Models featured in this Catalogue are fully guaranteed.

Ask your Dealer for details and about periodical servicing.

Your Local Dealer is:

Diamond Back cycles ae marketed in the UK exclusively by

### MOORE · LARGE · AND · CO · LTD

Head Office: Crown House, 664/668 Dunstable Road, Luton, Bedfordshire LU4 8SD Telephone: (0582) 575155. Telex: 82143. Fax: (0582) 584593

Sales: Grampian Buildings, Sinfin Lane, Derby DE2 9GP

Telephone: (0332) 270047. Fax: (0332) 270635

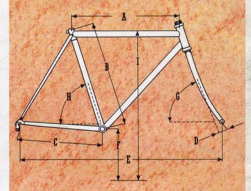
RetroBKE

Retro, Vintage and Classic Mountain, Road and BMX bikes Scanned exclusively for use in the Retrobike.co.uk archive

A Top Tube F BB Height

B Frame Size 6 Head Angle C Chain Stay H Seat Angle

D Fork Offset I Stand Over E Wheel Base Height



### Warranty

Every Diamond Back bicycle is built to exacting specifications, and is the product of carefully planned manufacturing and assembly.

Designed by Du Puis Design, Agoura Hills California – Apache Marketing & Advertising Ltd., Birmingham, England.

All Diamond Back bicycles are manufactured and tested to meet or exceed BS 6102. Specifications are subject to change without notice.

Diamond Back and Avenir are registered trade names of WSI, Inc. Camarillo, California U.S.A.

