



READ THE OPERATING INSTRUCTIONS BEFORE RIDING

If you don't choose the bike that's just right for you, you're selling yourself short. You'll be in for an uncomfortable ride and peddalling will become a pain. And that's the last thing we

at Giant want, which is why we've got a tip for you: before you take to the tracks, take a

long, hard look at yourself. Ask yourself some questions only you can answer. What will you be using your new Giant for? What do you

hope to achieve from it? Is commuting to work

USERPOSITION MATERIAL INDEX WEIGHT SIZING DRIVESYSTEM POSITION

EXTRA'S

This specs table gives you a clear overview of the most important features of the Giant depicted here.

Segment

HAAD-USE

MODEL

COMFOR

MODEL A

MODEL C

MODEL E

RACING

MODEL D

components... find the right equation, add them up and we'll sell you a bike that's perfectly suited to your needs; a guarantee that only Giant can give.

You may think that this incredible diversity will make it even harder to find the bike that's

right for you, but you'd be wrong. Each section of this brochure, has a handy overview, of the 1996 Giant Collection. Each table tells you at a glance whether the Giant of your choice is

your only goal, or do you have a burning ambition to make cycling your profession? Is it

comfort you want, or the rock-hard thrill of performance? Do you want to cruise the streets

or blaze muddy trails? Or both, perhaps? Do you cycle occasion-

ally or are you planning to tour the globe?

In short, ask yourself a few vital questions. Every answer will

bring you closer to your ultimate goal: the ideal Giant. Because,

even though we are the world's leading ATB manufacturer, only

one thing really counts at Giant: YOU.

This explains why Giant's range of frames and models is so diverse. We have taken into account all sorts of cycling postures and can offer innumerable geometries and customising options using a wide variety of materials and components. Frame, forks, posture, weight,

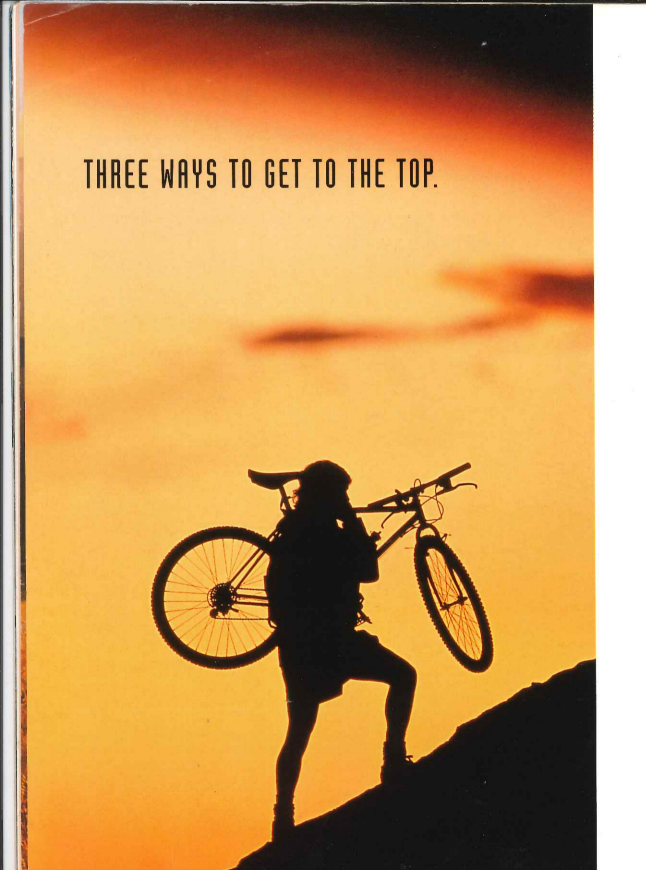
suited to your needs. In addition, each model in the brochure comes with a table of specifi-

cations, listing the bike's most important features: its purpose, available frame sizes, weight,

materials, drive mechanism, optional extras, safety features and Giant series specs - Sports, Competition or Pro Racing. In no time you'll find the bike that will give you years of cycling pleasure. A glance at the table tells you what your Giant was built for. Keep an eye on the outer limits of the table; they are a decisive factor.

Comfort versus heavy-duty. Recreational versus racing. If achie-

vement is what you're after, you'll find your ideal bike somewhere between 'heavy-duty' and 'racing'. And if you want to enjoy your surroundings to the full extent, you'll find the right bike for leisurely cycling in the 'recreation' and 'comfort' corner.



The frame and fork form the heart of your bike, getting them right is half the job. Because the frame and fork are such vital components, it will come as no surprise that we at Giant never take the easy way out. The bike's purpose and your intentions form the basis of our choice of materials, construction method and frame geometry. In other words, there is no such thing as a standard Giant. Giant frames are made of aluminium 6061 and Alcoa CU92 [6013] - both are given the T-6 treatment. We also use lightweight 4130 Chromoly [CRMO], treating it to various degrees, last but not least, we use the Giant speciality: advanced carbon fibre construction in all shapes and sizes. Moreover, Giant is the only bike manufacturer in the world who do not leave the butting of aluminium and Chromoly tubes to anyone else. The quality of a frame depends on the quality of the butting, a process which gives the tube walls their definitive dimensions.

extra strength is required and thinner wherever possible, for optimum weight saving.

Giant can guarantee optimum weight, because we do all our own butting. Once we have cut the tube down to size, we determine the exact length of the butt, thus guaranteeing the perfect butt length for each frame. We believe this is vital, because bad butting could be detrimental to the bike's efficiency. Some important material specs have been listed on the next page.

1. THE CHROMOLY WAY

At Giant we do not leave the tooling of our Chromoly 4130 tubes to anyone else. We are the only bike manufacturer in the world who can boast in-house control and execution of this process. As a result, we make frames like no one else can! We have selected a variety of Chromoly 4130 frames for our 1996 range. One of these is a lightweight model with double-butted tube walls measuring 0.9 - 0.6 - 0.9 mm, you'd have a hard time finding a lighter and stronger Chromoly frame. It gives the bike an incredible feel, but keeps you in the driving seat at all times. This exclusive material has been used for a selected range of our Race, ATB and All Roads models. Road racers in this range include the Peloton 7600 and 7400, we also used it for our All Roads model, the Trooper.

One of our other favourites is Chromoly 4130 (tube wall: 0.9 mm)
manufactured according to the 'Max' principle. These tubes have
an outer butting at each end, reinforcing them in places which take
the most strain during cycling. We apply the Max principle horizontally around the
bottom bracket, to absorb the lateral forces that are unleashed during pedalling.

For the head set, on the other hand, we use the Max principle vertically, ensuring optimum absorption of front-wheel shock waves.

Frames built according to the Max principle absorb many of the shocks that would otherwise be absorbed by the rider. This is particularly good news for avid off-road riders.

This explains why we have for so many years used this strong and durable component for our successful range of ATB models, such as the Granite, Sierra and Terrago. It now also features on some of the All Roads bikes of the 1996 collection, including the Squadron and Tourer range. This type of Chromoly is ideal for constructing stable frames that react swiftly to handling and are almost as light as the Sports and Competition Series.

2. THE ALUMINIUM WAY

A perfect bike is not only durable, it is also light. This is why many manufacturers use aluminium for their frames; it offers an ideal mix of rigidity and weight (Aluminium's weight is a third of steel!). But there is one snag: not all aluminium is the same, and a Giant wouldn't be a Giant if we didn't go one better. We use only the best aluminium, selected from the so-called 6000 series, for our frames. Our favourite type numbers are 6061 and CU92 (6013), both of which are given the T-6 treatment. (The Giant T-6 treatment ensures that the bikes' tube features are maintained to perfection, even after soldering).

We developed the high-tech CU92 (6013) aluminium together with Alcoa, who initially used this material exclusively for its space programmes. There's no prizes for guessing which material you should choose if you want to go like a rocket on any surface.

To start with, CU92 is 30% lighter than other aluminium types in the 6000 series. Furthermore, our technicians find it a pleasure to work with. As mentioned earlier, we do our own butting, and CU92 is an ideal product for this process. Our oversized tube diameters ensure a frame that weighs next to nothing, but is still durable. CU92 is easy to solder and produces better and stronger welds.

Many of the models in our Competition Series are built around an aluminium 6061 frame. Although this material is a little heavier than

The unique Molecular structure of CU92

high-tech CU92 it is perfect for the construction of extremely light, strong and rigid frames - especially after we've given it the T-6 treatment. We also use oversized tubes in these frames, allowing us to pare down the tube walls, reducing the overall weight of the bike even more. And what's more: aluminium is completely weather proof, which will undoubtedly come as a great relief to many Giant riders, most of whom tend to ignore weather reports.

3. THE CARBON WAY

The ultimate material for bike frames is carbon fibre. It is not only the most rigid, durable and lightweight material on this planet, it is also not susceptible to metal fatigue. In the most extreme sports - such as Formula 1 racing - where weight and winning are almost synonymous, carbon fibre forms the basis of most of the vital components.

However, carbon is not only the best, but it is also the most difficult material to use for bike frame construction. The specific criteria for each layer and each square millimetre must be precisely calculated. Giant has honed this down to a fine art: we are the only bike manufacturer in the world that has the in-house expertise to control the processing and development of this black gold from start to finish.

Computer analysis of each tube determines the number of layers of carbon fibre that are required along with the constitution of each layer (0.14 mm).

This allows us to achieve an optimum balance between

weight, material, geometry and purpose. Carbon frames are never welded. The best way to connect two carbon-fibre frame components is by bonding. This will come as no surprise to people who know that bonding is fairly common

practice in the aviation industry and space programmes.

We have co-operated with top industrial glue manufacturers to find the most suitable adhesive for bonding aluminium lugs to carbon tubes on our CFR and HCM models, and for bonding carbon lugs to carbon tubes on our MCM models. The production of our top-end carbon-fibre frames and forks is not something we take lightly. It is a precision process for which we have constructed a special production facility. This is where we build our racing and ATB bikes, which are not only rated amongst the best in their respective categories, but are also affordable because we control the production process from start to finish.

At Giant we know that success not only depends on materials, but on personal ambitions and demands too. In order to find out which bike is right for you, it is not only important to choose the right material, but also to understand the basic principles of frame geometry. Although all frames may look alike, there may be major differences in geometry, which have an effect on cycling satisfaction. The length of the toptube, the wheel base and the angles between the frame tubes all affect cycling posture. A shorter wheel base requires radical adjustment of your cornering technique.

The geometry of your frame and fork therefore have an effect on cycling. The specs tables include schematic diagrams of cycling position, with the specific angles and purpose of each series or bike. In other words, there is no such thing as a standard Giant. The following overview, which we referred to on Page 3, will help you to determine from which Series you should choose your tailor-made Giant.

SPORTS SERIES

The 1996 Race, ATB and All Roads ranges have a special Sports Series. We have done everything in our power to make these models as comfortable as possible. Sports Series Giants give you a more upright cycling posture, ensuring more relaxed cycling during rides, in spite of the physical exertion. Seated upright, you have an optimum view of your surroundings and excellent steering, gear and brake control. The levers are at your fingertips, which means you don't have to lean forward to change gears, like you do on racing bikes.

This pleasant position and ease of operation would be impossible to achieve with a standard frame. Which is why we don't make them at Giant. We adapt the frame geometry for each series. The Sports Series' frames have a longer wheel base and often have a lower bottom bracket, which makes for smooth and stable cycling. The frames are rigid, light and strong, and we generally use Chromoly 4130 as a basic material.



(60 - 90 degrees)

COMPETITION SERIES

The Best of Both Worlds: An ideal mix of the Sports and Pro Racing Series. This series is ideal performance, without too much loss of comfort and ease of operation. Your cycling position on Competition Series bikes will generally be more hunched and flatter (the 30 to 60 degree position), allowing you to generate more power and at higher speeds. This aerodynamic position puts you one up on your greatest adversary: wind.

The frames in this series are extra light. We use only high-tech materials such as aluminium 6061, CU92 and even carbon fibre. The geometries and the components of the Competition Series are designed for speed. The rearfork is shorter, allowing faster and more direct transmission. Due to the shorter wheel base, the Giant reacts to handling more swiftly, allowing smoother cornering at high speeds.

The gear shifting is short and direct. Speed was also the decisive design factor for the saddle, wheel rims (the racing bikes have extra deep and stable DP18 rims), handlebars and stems (from 0 to 15 degrees on ATB's).



(30 - 60 degrees)

PRO RACING SERIES

In Pro Racing, success is all that matters. Which is why our materials are tuned for success. Only aluminium CU92 and carbon fibre are good enough for these frames and forks. The cycling position is aerodynamic allowing for optimum power generation and faster reaction times in sprints, corners and descents. In comparison to most Competition models, the toptube is a

little longer (in comparison to the down tubes), the seatstays is shorter and the front fork is even straighter. There is no room for concessions in Pro Racing, where the only goal is success.

The ATB models in this series have a replaceable rear dropout, which means that you don't have to trash your bike when you meet with that unavoidable accident. The name Pro Racing is reserved for a select range of bikes: the AR-1 and CFR-1 & 2 racing bikes, and the ATB models MCM-1 & 2 and ATX 990 (a dual-suspension bike designed in co-operation with multiple world champion John Tomac).



(o - 30 degrees)





At Giant we never sit still. Neither do our designers, not to mention our own racing teams.

Now and then we have time for one another. But sooner or later the subject turns to cycling.

Usually we discuss how we can make bikes better and

faster. There is an exchange of ideas and experiences,

where lists are submitted, full of demands and impossi-

bilities. Tests are done and then repeated.

HARD-USE shouldn't be a problem. Both models are available in CFR-2

CFA-3 RACING RECREATION PELOTON 7400 PELOTON 7600 PELOTON 7200 PELOTON 7000

COMFORT

What are the basic requirements for your racing bike?

As a result, Giant has succeeded in making its 1996 collection even better than before.

rotating shifters at your fingertips, which means you don't have to bend forward to

A prime example is the Tig welded, Chromoly 4130, double-butted frame we use for the

reach the gear levers on the down tube.

to success. Of course you have to choose the size that is right for you. But that

frame sizes ranging from 52 - 62 cm and 50 - 66 cm.

In collaboration with Gripshift we have also designed

handlebar gear shifts for the Peloton 7000 and 7200:

Many of our models come with 21 gears, which makes for easy cycling on flat surfaces and uphill, without the hassle of having to change your freewheels and chainwheels. The Peloton 7600 and all CFR models come with extra large, super aerodynamic DP18 rims, for more speed and greater stability. The 1996 CFR-1 and CFR-2 now both have a 100% carbon-fibre front fork, which is lighter and more stable, giving you greater control.

As you can see, at Giant every tenth of a second counts...

The unique Gripshift racing shifters offers comfort and control at your fingertips.







USER

Recreational health

MATERIAL

4130 chromoly maintubing, tig welded, chromoly unicrown frontfork

SIZING

50, 52, 54, 56,

21 speed Gripshift, triple 58, 60, 62, 66 cm chainwheel 26-36-46, adjustable bracketset, Shimano Acera derailleur

DRIVESYSTEM

EXTRA'S

Dual pivot brakes, Aluminium seatpost, Aluminium handlebar, Aluminium aero rims, 700x23c racina tyres, Gripshift handlebar shifters, Wide gear ratio



RIDING POSITION



USER

sports, fitness

MATERIAL

4130 chromoly double butted tubing, tig welded, 4130 chromoly frontfork

SIZING 52, 54, 56, 58, 60, 62 cm

DRIVESYSTEM 21 speed Shimano RSX, dual control shifter levers, triple compact chainwheel 46-36-26 teeth

EXTRA'S

700 x 23c Racing tyres wih nylon breaker (anti-puncture), aluminium one piece seatpost, aluminium handlebar. dual pivot brakes, stainless spokes, wide gear ratio





USER Sports, ultimate

4130 double butted tubing, Tig welded, Aerocrown 4130 chromoly butted frontfork

MATERIAL WEIGHT

50, 52, 54, 56, 58, 60 ,62, 66 cm

EXTRA'S

32 spokes rear, aluminium one piece seatpost

DRIVESYSTEM

16 speed Campagnolo Avanti, **Ergopower Shift levers**



RIDING POSITION

700 x 23 Racing tyre with nylon breaker (anti-puncture), Rigida DP18 deep V-rims 32 spokes front,

USER Racing, mix

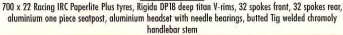
90% carbon 10% Twaron fibre maintubes with aluminium lugs, aluminium rearstays, aluminium frontfork

49, 51, 53, 55,

57, 59, 61, 63 cm

DRIVESYSTEM

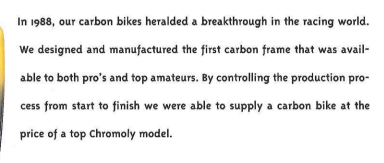
21 speed Shimano RSX, dual control shift levers, triple compact chainwheel 46-36-26 teeth







Even modern cyclists are confronted with an age-old adversary: wind. One way of beating it is to choose a Giant with DP18 rims. These ultra-large, V-shaped rims are extremely aerodynamic, which not only makes them faster than regular rims, but also more stable. Our DP18 rims are not only used on the revolutionary AR-1, but also on the CFR-1, 2 & 3 and the Peloton 7600.



It will come as no surprise therefore that we have gone one step further. The front forks of the 1996 CFR-1 & 2 and the AR-1 are now also made of carbon fibre. This light (600 grams), stable and ultra-aerodynamic front fork gives leading racers even better road holding capacity.





If you have your own ideas about frame construction we have just the thing for you. This Giant frame will become the durable and indestructible heart of your new bike. We designed it ourselves and it is crafted in black gold: 100% carbon fibre.

CFR-2



enthusiast

USER Racing,

MATERIAL
100% carbon fibre frames and
stays with aluminium lugs,
100% carbonfibre aero frontfork

PRO-RACING

WEIGHT 9,6 kg

SIZING49, 51, 53, 55, 57, 59, 61, 63 cm

DRIVESYSTEM

16 speed Shimano 105, dual
control shift levers,
chainwheel 39-53 teeth

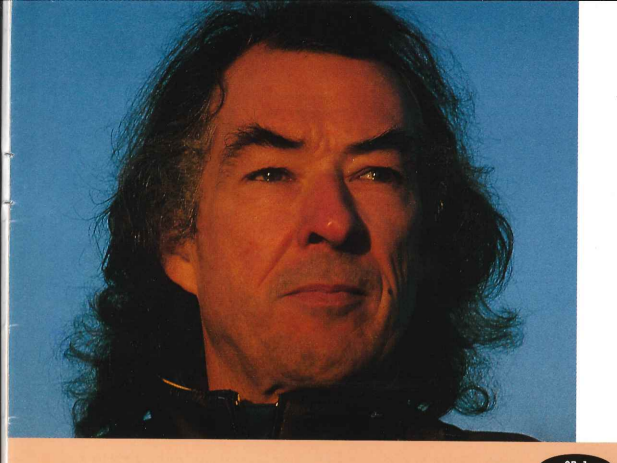
SAFINFFAURES

700 x 22 Racing IRC Paperlite Plus tyres, Rigida DP18 deep titan V-rims, 32 spokes front, 32 spokes rear,
aluminium ultralight stem Tig welded, ultralight crossbow saddle with active suspension, aluminium
headset with needle bearings

RIDING POSITION







MIKE BURROWS. THE KING OF CARBON

Walk into the world of Pro Racing and you're sure to bump into Mike Burrows. But be warned, Mike Burrows is a fanatic, a bike fanatic. Better still: Mike Burrows acts like a bike, reacts like a bike, Mike Burrows is a bike. (His wife will vouch for this.) This is why we are crazy about Mike at Giant, especially because Mike's not an ordinary bike. 'Ordinary' does not feature in Mike's vocabulary.

Mike has had his own workshop in Norwich, England for the past fourteen years or so. If he's not there, he's here with us. On his bike, of course, because Mike doesn't spend his whole life seated at a drawing board, he's a mile muncher too, he came up with the perfect bike design which carried Chris Boardman to Olympic gold in Barcelona. He selected the perfect components and the best construction materials.

Mike Burrows in not only a bike, he's also made of carbon. He can craft this black gold like no other. He has built revolutionary frames that have done away with the diamond-shape that has been around for more than a hundred years.

He is not the type of man who stops when he's completed a prototype intended for Olympic gold medallists. That would be far too easy. He knows how to adapt a high-tech frame so that the common or garden cyclist can pedal to unprecedented heights. Although most people wouldn't dare to take on the Giant AR-1...

The AR-I is the first monocoque racing bike that is ideal for road racing, time trials and triathlons. This bike has a variety of specific features: it is ultra-lightweight, durable, easy to ride and control, and suitable for fitting all standard components and wheels. In addition, the AR-I's frame is more aerodynamic than a standard frame. And, above all, it is just about the most beautiful thing on two wheels.

A double moulding technique was used to achieve optimum structural rigidity. T-300 carbon fibre with digitally designed lay-up reinforcements form the raw material and technical make-up of the AR-1. An aluminium insert is used for the steering head and bracket. The handlebars and seat are adjustable. The frame weighs 1298 grams and the front fork weighs 600 grams.



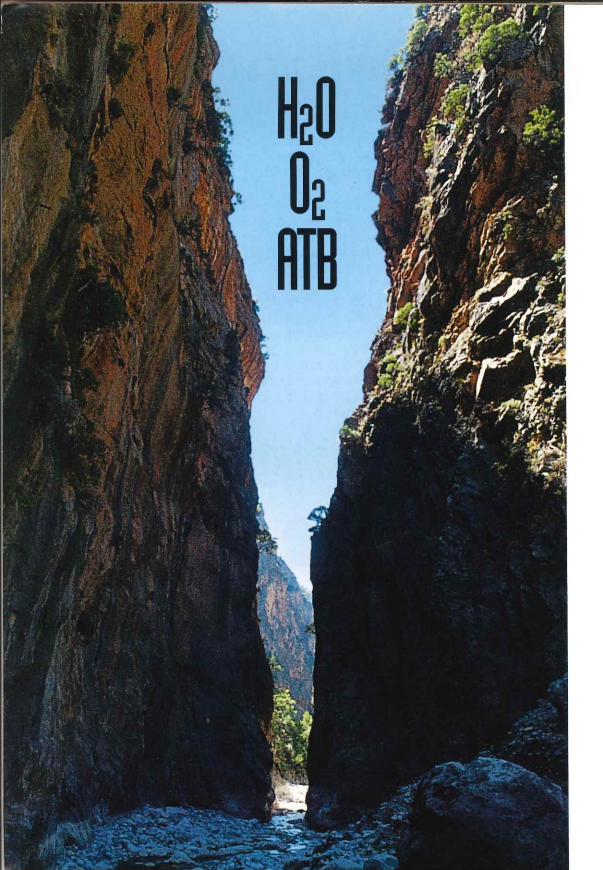
Variable stem system, variable aero seatpost system, Mike Burrows 12 spoke wheel design, Pariba tyres, Ultralight innertube, Racing team design saddle.

dual control shift levers, wide

ratio chainwheel 39-53 teeth

bonframe 1298 grams and 100%

carbonfibre aero frontfork



The carbon frames on our MCM models are based on the frames that have taken Giant racing teams from victory to victory. As is the case in Formula 1 racing, Giant combines the experience and knowledge of carbon fibre, gained in the world of professional ATB racing, to render its entire ATB range completely suited to your diverse needs. Because nothing tastes better than a resounding victory, we like to experiment with our materials now and then in order to see if we can make improvements, making our bikes faster or more durable... On one occasion, we let our boys ride a number of races with frames in which tube specifications had been altered. This not only made the frames lighter, but also more durable. What we learnt from this raw experience has been incorporated into the 1996 collection. This not only applies to our carbon frames, but also to our aluminium (6061 and CU92) and Chromoly 4130 models. This year we also paid extra attention to cycling posture, which is one of the most powerful weapons in the battle against the elements, adversaries and time.

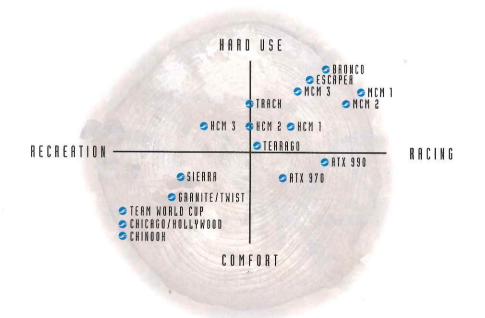
We have developed a variety of frames for different cycling postures; a wide range that will meet your specific demands (see Page 7). Our carbon models allow the lowest riding position, which makes them pure racing machines.

In collaboration with John 'The Legend' Tomac – multiple world champion in various ATB categories and Giant rider – our frame builders have succeeded in designing the optimum geometry for our aluminium models.

This geometry produces the ideal cycling posture, allowing you and your Giant to achieve the optimum during radical climbing and technical exertion.

The geometry of the Chromoly models gives you a more upright posture [60 -90 degrees], because the toptube had been shortened in relation to the down tubes. This is ideal if you want something a little less racy and more comfortable.

By now it should be clear that we don't like standard solutions at Giant. Which is why most of our ATB components aren't ordered from an outside source; we prefer to design and develop them ourselves. Under the brand name EXT we fit all our frames with our own hubs, cranks, seatpin, headset and brakes. That way, we keep your cycling pleasure in our hands.



What are the basic requirements for your ATB?





quick release front/rearhubs and aluminium seatpin



USER comfortable,

MATERIAL Super oversized tubing, 1020 hi-tensile frame and stays, big uni-crown frontfork, safety easy to use dropouts

EXTRA'S

DRIVESYSTEM
18 speed Shimano TY22 derail-

leur, Gripshift shift levers, aluminium cranks





20 inch



SPORTS

USER recreation daily

MATERIAL

Super oversized hi-tensile frame with hi-tensile big unicrown frontfork

WEIGHT 15,6 kg

SIZING GTS S(18), M(20), L(22) inch

DRIVESYSTEM
Shimano Acera 21 speed derailleurs, compact chainwheel and Gripshift shifterlevers

EXTRA'S Special designed multi-use tyres with reflective tape, bar ends (on GTS), upraise handlebar (on LDS), chainguard, aluminium rims, Bumm integrated reflector/rearlight unit, quick release front/rear hub and seatpin, unbreakable fenders







USER

Recreational comfortable

MATERIAL 4130 chromoly "MAX" outerbutted frame and stays, big uni-

crown frontfork, safety dropouts,

low chainstay design

WEIGHT

13,0 kg

DRIVESYSTEM

21 speed Shimano Alivio derailleurs, Shimano Alivio compact chainwheel, Shimano Alivio

shifters

EXTRA'S

SIZING

16, 18, 20, 22,

24 cm

Aluminum handlebar, EXT-hubs with double seal, aluminium brakes with easy setting and ultra long shoes, aluminium quick release for hubs and seatclamp, clear grips



USER

Sporty, comfortable

MATERIAL 4130 chromoly "MAX" outerbutted frame and stays, 4130 chromoly big unicrown frontfork, safety dropouts, low chainstay design

SIZING 16, 18, 20,

22, 24 inch

21 speed Shimano STX derailleur, Shimano Alivio compact chainwheel, Gripshift SRT 300

DRIVESYSTEM



60 - 90°

EXTRA'S Aluminum "butted" handlebar, aluminium bar-ends, aluminium brakes with easy setting and ultra long shoes, skinwall tyres with front/rear tread, aluminium quick release for hubs and seatclamp, bottle + cage included, stainless spokes.



are available in a 6061 aluminium version, a 6061 butted



159-gram model, and the ultra-

EXT range

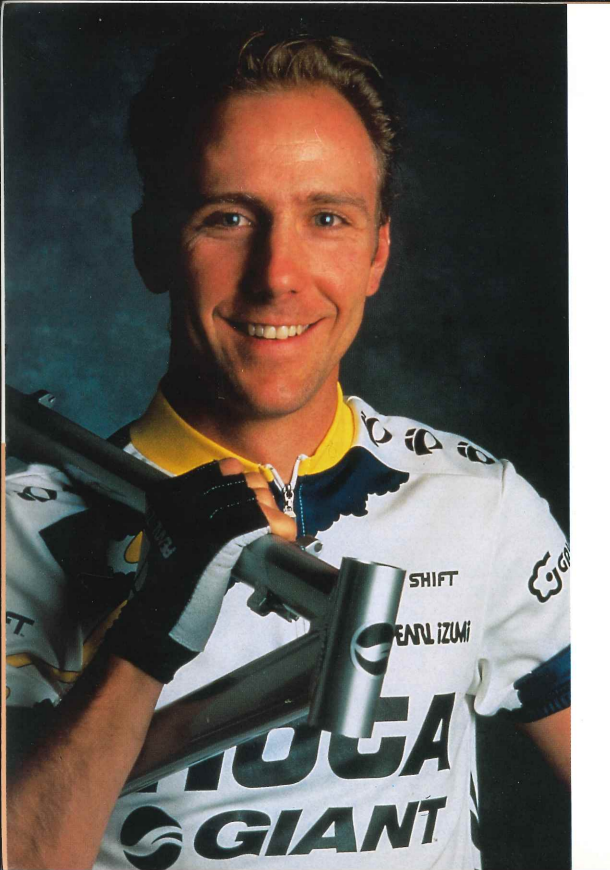
Giant uses 70-mm brake pads for

lightweight 2014 butted 146-gram model. All handlebars are given the T-6 treatment.

its EXT brakes. Extra length means extra brake surface,

more control and a shorter braking distance.

Even models such as the Chicago, are fitted with 6061 aluminium handlebars.



JOHN 'THE LEGEND' TOMAC

John has definitely earned his nickname. Cross country or downhill racing, Tomac has won almost every national and international title there is to win. Naturally, they didn't all just fall into the lap of this American champion, who hails from Ossowo, Michigan. Since the day he could ride - which, according to some, was before he could walk - he left the beaten track to blaze his own trails. He rode his first race in 1973, when he was only six years old.

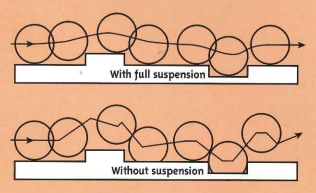
His first real sponsor turned up when his was eleven: the local cycle shop was the first to recognise his natural talent. He turned full pro when he was sixteen. After that, his career developed very quickly.

Tomac now has about - he's lost count - thirty national and international trophies on his mantlepiece. These include: overall Norba World Champion in 1988 and 1989; Norba Downhill Champion in 1989 and 1991; World Champion Cross Country and overall World Cup Cross Country in 1991; and Norba National Downhill Champion in 1994. The man doesn't know when to quit.



We introduce to you the ATX 990 and ATX 970. Designed by John Tomac, John Tomac, also known as 'Johnny T', uses an MCM frame for cross-country racing and an ATX 990 dual-suspension frame for his speciality: downhill racing.

Giant's ATX dual-suspension frames are based on the 'active suspension system'. This system ensures that the suspension has no effect on the peddalling power generated by the rider. The graph demonstrates the differences in surface contact between a bike with or without full suspension. Power can only be generated when the rear wheel is in contact with the ground, which is not always the case when you take on extreme off-road conditions or the challenge of downhill racing.







USER pure off road, advance high-tech

MATERIAL Alcoa CU-92 butted aluminium T6 oversized frame + stay, Noleen oil/air, Rockshox Judy XC96 frontfork

WEIGHT

SIZING

DRIVESYSTEM

24 speed Shimano XT derailleur, Shimano LX compact chainwheel 22, 32, 42, Gripshift SRT 800



John Tomac Race Proven geometry

Active suspension system, 3 inch rearaxle travel, Tioga Psycho Kevlar tyres, Mavic 220 double wall rims, Tioga Multi control saddle with cromo rail, one piece seatpost, Aheadset system, butted handlebar,



The unique molecular structure of Alcoa CU92 makes it 30% stronger than aluminium 6061 and 70% harder than the aluminium 7000 series.

Giant is the only bike manufacturer in the world that has in-house control of the production process from start to finish. We use raw carbon to make carbon strands, which consist of no fewer than 1,200 microscopic fibres. These strands are used to make the sheets which we use to make frame tubes. Sheets vary from 10 to 20 layers and, depending on the tube specifications, they may be bonded together in different direc-

Giant has fitted bar ends to the handlebars of many of its ATB's, offering a wide variety of steering options.



rims with ground side walls

USER

tions.

MATERIAL Aluminium 6061 T 6 oversized frame and stays, replaceable dropout, low chainstay design, 4130

chromoly big unicrown frontfork

16, 18, 20, 22 inch

DRIVESYSTEM 21 speed Shimano STX RC derailleur, Shimano STX compact chainwheel, Shimano STX Shift

EXTRA'S John Tomac Race geometry, aluminum EXT "butted" handlebar, aluminium bar ends, EXT TEC-brakes with easy setting and ultra long shoes, Tioga Psycho tyres with front/rear tread, Rigida Laser 40 double wall

RIDING POSITION



USER

Hard racing

MATERIAL

Alcoa CU92 butted aluminium T-6 oversized frame and stays, replaceable dropout, low chainstay design, 4130 chromoly boxer frontfork

16, 18, 20, 22 inch

Shimano LX hubs, Gripshift SRT 600

DRIVESYSTEM 24 speed Shimano LX derailleurs, Shimano LX compact chainwheel,

Shift levers

10 Chromoly boxer frontfork EXTRAS Shift levers

John Tomac Race geometry, aluminum EXT "butted" handlebar, aluminium stem A-headalike type, crossbow saddle, Tioga Psycho tyres with front/rear tread, Rigida Laser 40 double wall rims with ground side walls

30 - 60°

RIDING POSITION





USER Hard

extreme

MATERIAL

Alcoa CU92 butted aluminium T-6 oversized frame and stays, replaceable dropout, low chainstay design, 4130 chromoly big boxer frontfork

16, 18, 20, 22 inch

DRIVESYSTEM 24 speed Shimano XT derailleurs, Shimano LX compact chainwheel, Gripshift SRT 800 X-ray Shift levers



John Tomac Race geometry, Tioga brakelevers, crossbow saddle with Teamlogo, Tioga Psycho tyres (grey) with front/rear tread, Rigida Laser 40 double wall rims with ground side walls, one piece seatpost, headset with needle bearings, grey grips + shifters

Giant is the only bike manufacturer in the world that has in-house control of the Carbon fibre production process from start to

finish. We use raw carbon to make carbon fibre strands, which consist

of no fewer than 1,200 microscopic fibres. These strands are used to make the sheets

which we use to make frame tubes. Sheets vary from 10 to 20 layers and,



depending on the tube specifications, they may be bonded together in different directions.

All our aluminium and carbon ATB's have a replaceable rear drop-

out. So, if you break or damage the rear end of your frame during a

wild ride, it won't mean the end of your Giant.

unicrown frontfork, replaceable

dropout and low chainstay design





dropout and low chainstay design

Shift levers

30 - 60

EXTRA'S luminium EXT butted handlebar, EXT-TEC brakes with ultra long shoes, aluminium A-head alike stem, aluminiu bar ends, Araya TM 18 double wall rims, stainless spokes, bottle and cage included



USER

competition advanced technique

100% Carbon main frame, aluminium rear triangle, 4130 chromoly big boxer frontfork, replaceable dropout and low chainstay design

22 inch

DRIVESYSTEM 21 speed Shimano STX-RC derailleurs, Shimano STX compact chainwheel, Shimano STX-

RC Shift levers **EXTRA'S** Aluminium EXT butted handlebar, aluminium A-head alike stem, aluminium bar ends, Tioga Psycho tyres with front/rear tread, Araya TM 18 double wall rims, stainless spokes, Crossbow design saddle, clear grips, EXT-COMP aluminium pedals with toeclips

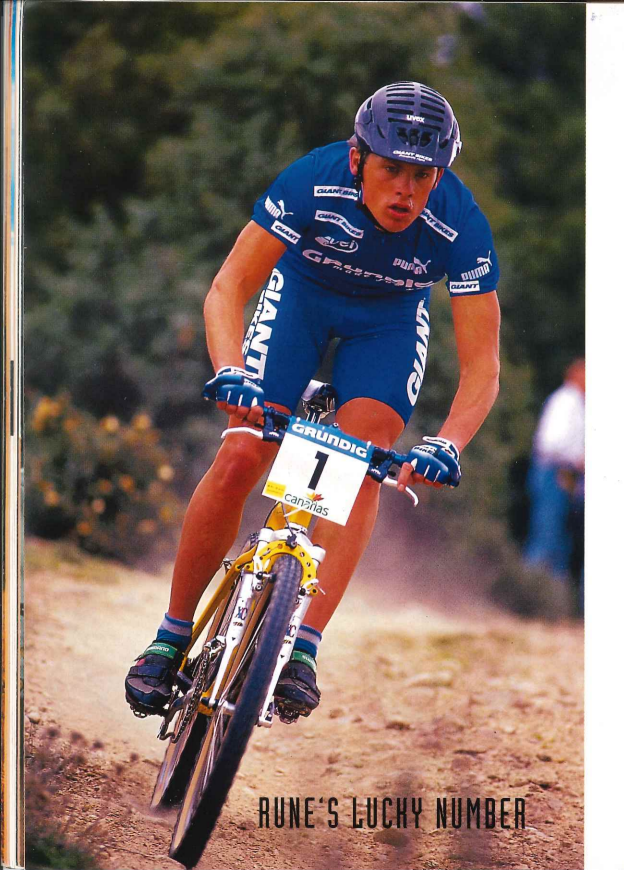
Aluminium EXT-handlebar, aluminium brakes with ultra long shoes, Skinwall tyres with front/rear tread, stainless spokes, bottle and cage included

EXTRA'S

wheel, high polish cranks,

Gripshift shift levers

30 - 60°



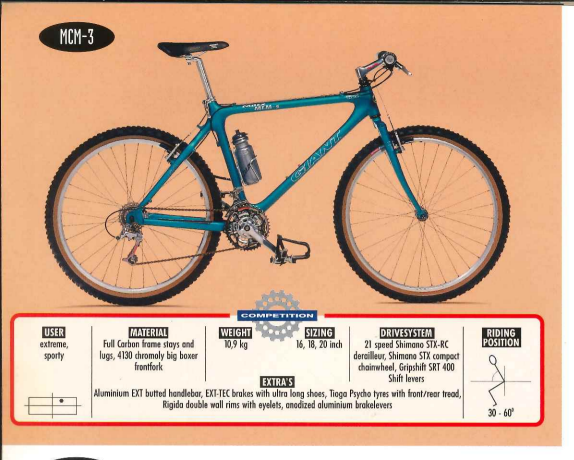
To the great dismay of our opponents we started our own Giant Pro Team in 1995. During their first year, Rune Hoydahl, Albert Iten, Marcel Arntz, Lennie Hristensen and Jens Schwedler turned the ATB world upside-down. Our boys ran off with many of the major trophies. Rune Hoydahl played a unique leading role in this saga.

Never before had anyone won three of the prestigious Grundig World Cup races in a row. Rune won in Spain, Rustralia and Belgium. He went on to ride and win in Vermont (USA) and Mount St. Anne (Canada). The competition also stood in silent awe of the Giant team during the gruelling races in Hawaii and Tour de Suisse. Here too, the European team ended at the head of the pack. Was it because our boys were in sublime shape? Or was it because they had access to the world's best cycling equipment: Giant MCM-team frames, made of 100% carbon tubes and lugs, developed in collaboration with Mike Burrows (designer of the 'wonder bike' which carried Chris Boardman to Olympic gold in Barcelona). Let's say it was a combination of the two. Whatever the case may be, one thing is certain: the other teams aren't pleased with our 'novices'.



Most of our opponents in the international Grundig Cup Mountain Bike races have already developed a fear of our yellow frames. The perfect combination of bike and rider is the key to success. Ask Rune Høydahl, winner of five of the eight Grundig World Cup races held this year.







USER Extreme competition

Full Carbon frame stays and lugs, new Marzocchi adjustable Zokes suspension frontfork

SIZING 16, 18, 20 inch

Aluminium one piece bar ends, aluminium EXT butted handlebar Tioga brakelevers, Crossbow design saddle,
Tioga Psycho tyres front/rear tread, headset with needle bearings

DRIVESYSTEM 24 speed Shimano Deore LX components, Gripshift SRT 600 Shift levers

RIDING POSITION

0 - 30

Our MCM models are the best thing money can buy. The lugs on these models are

made of carbon instead of aluminium. One high-tech element is the bonding

process, developed at the Giant factories,

which is used to attach the tubes to the

lugs. The bonding and polishing are



The extremely precise bonding process.

all done by hand.

By controlling the process from start to finish we get the desired result: a light bike,

with incredible shock absorption and

durability. Only suitable for people who are

out to explore the limits of their endurance.

The lay-up treatment of the lug.





racing

MATERIAL
Full Carbon frame stays and
lugs, Marzocchi XCR air/oil
suspension frontfork

PRO-RACING

WEIGHT 11,2 kg

SIZING 16, 18, 20 inch

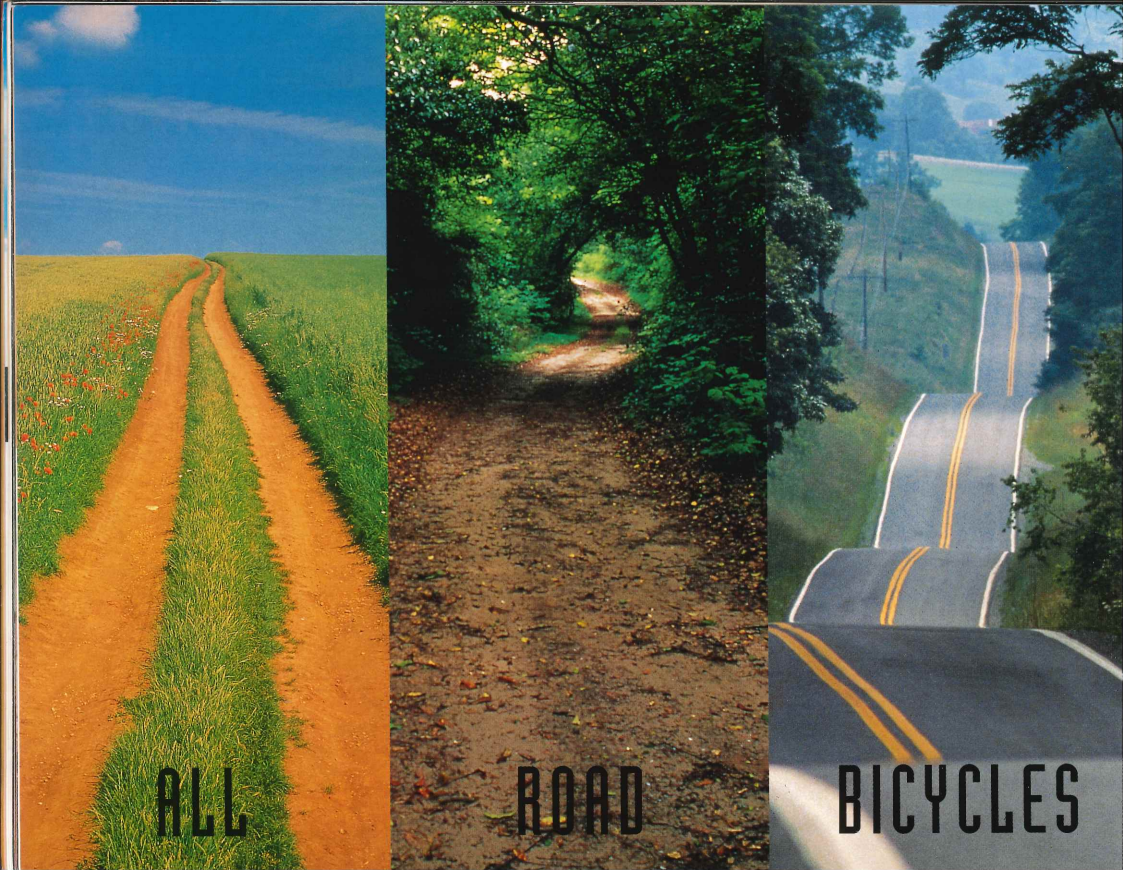
DRIVESYSTEM
24 speed Shimano XT
components, EXT-PRO ultra
light chainwheel (600 grs)

Shimano V-brakes, Aluminium one piece bar-ends, Team design saddle, Tioga Psycho Kevlar tyres grey colour, double butted stainless spokes, Mavic 220 S double wall ultralight rims

RIDING POSITION







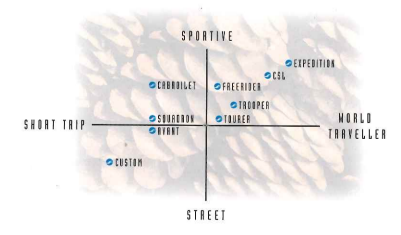
A standard frame with carriers mounted on the front and back is usually referred to as a touring bike. At Giant we don't make that sort of touring bike. Our solutions are never standard. We want to know how different types of materials (we generally use Chromoly and aluminium] and varying geometries function on different surfaces, all over the world and under any conditions. We also listen to the hints and advice sent to us by our fans - usually on picture postcards - from the most phenomenal corners of the globe. Because we don't like to take the easy way out, we build bikes that are almost certainly the best in the world, and even then, we aren't satisfied. Which is why we don't make touring bikes, because almost any bike with two wheels, mudguards and a carrier is eligible for that name.

We call them All Roads bikes, because whatever the surface or situation, your Giant will take you wherever you want to go, comfortably and safely. We have even managed to introduce a few improvements to the 1996 All Roads collection.

On almost all models the stem can be adjusted with a flick of the wrist. Some of them even have a high-tech, ultra-lightweight, Zoom steering head. And all our All Roads models come with a Comfort saddle. We have also introduced new handlebars, which give you just that little extra comfort. The tyres have an anti-splash layer, which means you'll know one thing for sure: if you get a wet back, it won't be from back-wheel spray. After all, our motto is: safety first.

We have also fitted new head lamps, which light your way with a 17 LUX beam. The integrated Bumm tail lights have a special reflector for optimum lateral reflection. On a few of our models the light keeps burning even when you're standing still. This is also known as the stop light.

And last but not least, you need not be afraid that your favourite Giant isn't available in your size. Our All Roads models are available in All Sizes



What are the basic requirements for your All Roads?



easy handling

"MAX" outerbutting, unicrown frontfork

60, 63 cm

derailleurs, Twistshift shift levers with indicator, compact chainwheel

EXTRA'S

Chainguard, low rolling resistance tyres, non slip pedals, double sealed EXT-TEC hubs with quick releases. comfort dualdensity saddle GTS type, Bumm integrated reflector/rearlight unit, new handlebar design





USER comfortable. easy handling

MATERIAL Chromoly main frame with "MAX" outerbutting, unicrown frontfork

SIZING 48, 51, 54, 58 cm

DRIVESYSTEM Shimano 21 speed Acera-X derailleurs, Twistshift shift levers with indicator, compact chainwheel

Chainguard, low rolling resistance tyres, non slip pedals, double sealed EXT-TEC hubs with quick releases. comfort dualdensity saddle GTS type, Bumm integrated reflector/rearlight unit, new handlebar design





USER comfortable easy handling

USER

easy handling

MATERIAL Chromoly main frame with "MAX" outbuttting, unicrown frontfork

MATERIAL

Chromoly main frame with

"MAX" outbuttting, unicrown

frontfork

SIZING 51, 54, 58, 60, 63 cm

DRIVESYSTEM Shimano 21 speed Acera-X components, Shimano EZ shifters (easy and quick), EXT-TEC compact chainwheel with high polish cranks

EXTRA'S

Chainguard, safety lock, carrierclamp or strap, Rigida double wall rims with eyelets, low rolling resistance tyres with nylon breaker layer (anti-puncture), comfort dual density saddle GTS, bottle + cage included, Bumm integrated reflector/rearlight unit, aluminium carrier with bag protector, double lighting wire (+/-), non slip pedals





EXTRA'S Chainquard, safety lock, carrierclamp or strap, Rigida double wall rims with eyelets, low rolling resistance tyres with

nylon breaker layer (anti-puncture), comfort dual density saddle, bottle + cage included, Bumm integrated reflector/rearlight unit, aluminium carrier with bag protector, double lighting wire (+/-), non slip pedals

48, 51, 54,

58 cm

Shimano 21 speed Acera-X compo-

nents, Shimano EZ shifters (easy

and quick), EXT-TEC compact chain-

wheel with high polish cranks

Giant has always given its frames and forks extra stability. The Boxer fork is proof of Giant's continuing efforts to build

better bikes, to enhance precision and make them lighter. We

even introduced the crown construction for greater stability.

The adjustable stem, which can be angled from 0 to 90 degrees, ensures an ideal cycling posture. This give you optimum comfort and maximum control. Stem models include the EXT and ultra-lightweight Zoom.

A racy Giant with all the comforts of a traditional frame design. A low frame step-in with high levels of stability, ensuring greater comfort and control. This design was used for the Freerider and Cabriolet models.

One of the hidden advantages of many Giants is the extremely thin, but highly durable protective layer built into the tyres. This ensures longer tyre life and greater cycling pleasure.

This unique saddle offers extra comfort due to a double internal layer which serves as an extra shock-absorber. This means more

comfort and longer cycling pleasure.

The high-efficiency dynamo, with limited resistance, ensures a blazing beam at lower revolutions, ensuring extra safety even at low speeds.











USER recreation, daily, comfort

MATERIAL Chromoly main frame with "Max" outerbutting, chromoly unicrown frontfork

SIZING DRIVESYSTEM GTS 51, 54, 58, Shimano Nexus 7 speed internal 60, 63 cm

hub system with Revo shifter and indicator, Compact 33 teeth Shimano Nexus chainwheel

EXTRA'S

Adjustable handlebar stem, aluminium seatpost, stainless spokes, full chainguard compact style, aluminium carrier with bag protector, upraise handlebar, comfort saddle





USER recreation, daily, comfort

MATERIAL

Chromoly main frame with "Max" outerbutting , chromoly unicrown frontfork

SIZING

DRIVESYSTEM

LDS 48, 51, 54, 58 Shimano Nexus 7 speed internal hub system with Revo shifter and indicator, Compact 33 teeth Shimano Nexus chainwheel

EXTRA'S

Adjustable handlebar stem, aluminium seatpost, stainless spokes, full chainguard compact style, aluminium carrier with bag protector, upraise handlebar, comfort saddle

60 - 90°

RIDING POSITION

The new Zoom adjustable steering stem is a feature of

many of our new models. It's a great addition to your bike, due

to its high-tech look and ultra-light weight. It also allows you to adopt almost any

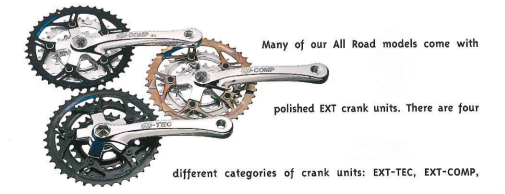
cycling posture on your bike. The Zoom stem is a standard feature on our All Roads models.



Needle bearings are far better than ordinary ball

bearings. That's because needle bearings have a larger bearing surface, which means

less resistance and lighter, smoother and faster steering action.



EXT-COMP Az and EXT-PRO.



A tail light that keeps burning even when you've stopped. This is a

standard feature of the Cabriolet-21 and Expedition, and a welcome

safety improvement.

An All Roads bike must be light, stable and comfortable, but



it must also provide optimum protection. We have developed

a completely sealed (33 teeth) chain guard, which improves safety and cuts down

chances of an accident. A standard feature of our Cabriolet and Custom-7.



This grip was specially developed by Shimano and ensures

swift and smooth gear changing. This not only makes cycling more pleasant, but also

safer, because you can keep your hands on the handlebars when you change gears. You will

find Nexus grips on the Custom-7, Cabriolet-7, Chicago-7 and the BE-U.







USER

recreational

sporty

MATERIAL Aluminium 6061 T6 oversized frame and stays, chromoly boxer frontfork

SIZING 51, 54, 58 60, 63 cm

DRIVESYSTEM Shimano 21 speed Alivio derailleurs, Gripshift Shift levers,

EXT-TEC compact chainwheel with high polish cranks



Aluminium lightweight adjustable handlebar stem, Rigida double wall rims, aluminium brakes with long shoes, aluminium handlebar, EXT-TEC double sealed hubs, Bumm integrated reflector/rearlight unit, comfort saddle with "SPG" foam, low rolling resistant tyres, double lightingwire, (+/-), carrier with bag protector and clamp or strap, safety lock



USER recreational

MATERIAL Aluminium 6061 T6 oversized frame and stays, chromoly

boxer frontfork

WEIGHT

SIZING 51, 54, 58 60, 63 cm

Shimano 21 speed Alivio derailleurs, Gripshift Shift levers, **EXT-TEC** compact chainwheel with high polish cranks

Aluminium lightweight adjustable handlebar stem, Rigida double wall rims, aluminium brakes with long shoes, aluminium handlebar new design, EXT-TEC double sealed hubs, Bumm integrated reflector/rearlight unit, comfort saddle with "SPG" foam, low rolling resistant tyres, double lightingwire, (+/-), carrier with bag protector and clamp or strap, safety lock



To an All Roads rider, Competition means something different than it does to a racer or an ATB jockey. Your main adversary is not a human opponent, but nature, the elements and your kit, and, make no mistake, these can be a formidable opponents. All our Competition series All Roads bikes are made for true mile munchers. These Giants are also perfect for men and women who enjoy a good long trek. People who believe that their bike should be able to take them all over the world, in rain or shine, on and off the road, come hell or high water. The Expedition and the Custom Super Lite have been built to do the job. They have lightweight aluminium frames, they are incredibly durable, they ensure an ideal cycling posture and are built with state-of-the-art components. In short: an ideal combination for an All Roads bike.



An All Roads bike must be light, stable and comfortable, but it must also offer optimum protection. A sturdy chain guard is a standard feature of our All Roads models, with the exception of our special

Expedition model.

All our aluminium and carbon ATB's have a replaceable rear dropout. So, if you damage the rear end of your frame during a ride, it won't mean the end of your Giant.





USER frequent use, sporty

MATERIAL

Aluminium 6061 T6 oversized frame and stays, chromoly boxer frontfork

WEIGHT

SIZING 51, 54, 56, 58, 60, 63 cm

EXTRA'S Aluminium lightweight adjustable handelbar stem, aluminium handlebar, Rigida double wall rims ground side walls, carrier with bagprotector and clamp or strap, long type brakelever, aluminium rearfork kickstand, stainless spokes, headset with needle bearings, safety lock, double lighting wire (+/-), wide beam halogen headlight

DRIVESYSTEM

Shimano 21 speed STX-RC derailleur, Gripshift Shift levers, EXT-Comp compact chainwheel with high polish cranks

RIDING POSITION

30 - 60



extreme use, technically orientated

EXPEDITION

MATERIAL Aluminium 6061 T6 oversized

frame and stays, aluminium boxer front fork

WEIGHT

SIZING 51, 54, 56, 58, 60, 63 cm

DRIVESYSTEM Shimano Deore LX 24 speed components, Gripshift SRT 600 shifting levers

EXTRA'S

Low rider, EXT rear carrier Solid type, headset with needle bearings, Rigida double wall tims and ground sidewalls, multi grip tyres with nylon breaker layer, comfort saddle with "SPG" foam, aluminium lightweight adjustable handlebar and stem + bar ends, clear grips, stainless spokes, double lightingwire (+/-), aluminium rearfork kickstand, bottles + cages included

RIDING POSITION 30 - 60



USER

frequent use, sporty

MATERIAL

Aluminium 6061 T6 oversized frame and stays, chromoly boxer frontfork

EXTRA'S Aluminium lightweight adjustable handelbar stem, aluminium handlebar, Rigida double wall rims ground side walls, carrier

SIZING 50, 54, 58 cm

DRIVESYSTEM Shimano 21 speed STX-RC derailleur, Gripshift Shift levers, EXT-Comp compact chainwheel with high polish cranks

30 - 600

RIDING POSITION

USER extreme use. technically orientated

MATERIAL Aluminium 6061 T6 oversized

frame and stays, aluminium boxer front fork

14,5 kg

SIZING 50, 54, 58 cm

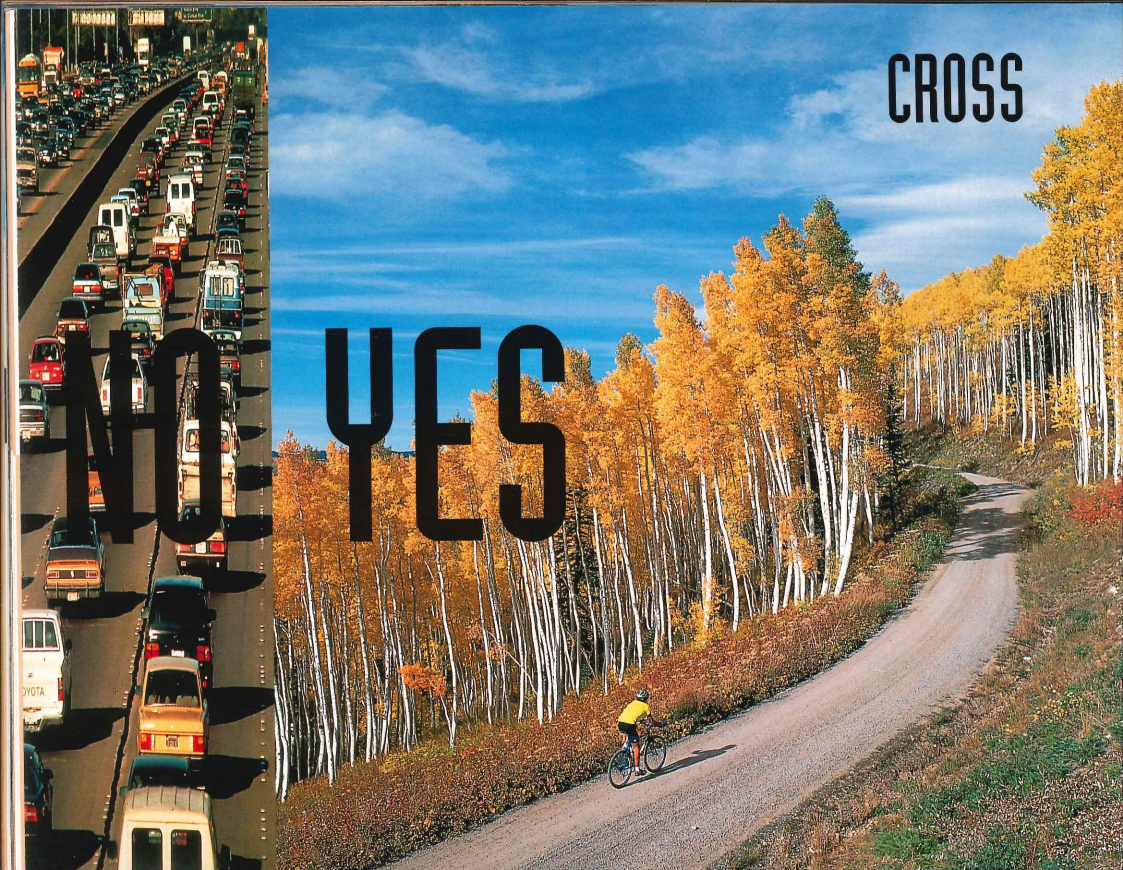
DRIVESYSTEM Shimano Deore LX 24 speed

components, Gripshift SRT 600 shifting levers

Low rider, EXT rear carrier Solid type, headset with needle bearings, Rigida double wall rims and ground sidewalls, multi grip tyres with nylon breaker layer, comfort saddle with "SPG" foam, aluminium lightweight adjustable handlebar and stem + bar ends, clear grips, stainless spokes, double lightingwire (+/-), aluminium rearfork kickstand, bottles + cages included

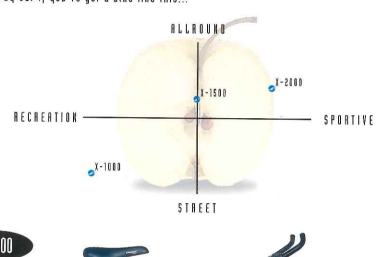
30 - 60°

with bagprotector and clamp or strap, long type brakelever, aluminium rearfork kickstand, stainless spokes, headset with needle bearings, safety lock, double lighting wire (+/-), wide beam halogen headlight



How do you want to spend the little leisure time you have? Blazing trails on your ATB? Or cruising the streets on your racing bike? If you can't choose, our Cross bikes are ideal for uou. They are a perfect combination of a real racing machine and a robust rough rider. With their 700 C wheels and 40-mm tures our Cross bikes are ideal for flat stretches, mountains and light off-road work. The Cross is built for short sprints, extended tours and everything in between

The frames are lightweight, but extremely durable [the X-2000 even has a new 6061 aluminium frame], and we have shortened the frame dimensions, which means less hunching and optimum comfort. Their quick release hubs make them easy to transport - but who wants to travel by car if you've got a bike like this...





USER sportive, recreation MATERIAL

Full 1020 hi-tensile frame and stays with unicrown frontfork and safety dropouts

WEIGHT 13,2 kg

SIZING

DRIVESYSTEM GTS 48, 53, 58 cm Shimano Acera-X 21 speed LDS 43, 48, 53 cm derailleurs, compact chainwheel and Gripshift shift levers

EXTRA'S

On/off road design tyres, aluminium rims, bar ends (on GTS), upraise handlebar (on LDS), quick release front/rear hub and seatpin, non-slip pedals



RIDING POSITION



USER sportive. recreation

MATERIAL Chromoly frame with

"Max" outerbutting, chromoly unicrown frontfork

WEIGHT 11,9 kg

SIZING GTS 48, 53.

chainwheel with high polished cranks, Gripshift shift levers **EXTRA'S**

DRIVESYSTEM

Shimano 21 speed STX rearde-

railleur, compact EXT-TEC

On/off road design tyres, double wall rims, aluminium butted handlebar, aluminium bar ends, brakes with ultra long shoes, stainless spokes, bottle and cage included







USER sportive, recreation

MATERIAL

Aluminium 6061 T6 oversized frame and stays, chromoly boxer frontfork

SIZING 51, 54, 58 cm

DRIVESYSTEM

Shimano Deore LX 24 speed derailleurs and EXT-COMP A2 chainwheel with (A2) two aluminium chainrings, Gripshift SRT-600 shift levers

EXTRA'S On/off road design tyres, double wall rims with eyelets, aluminium butted handlebar, aluminium bar ends. EXT-COMP brakes with ultra long shoes, stainless spokes, EXT-COMP 8 speed hubs with industrial bearings and oversized aluminium frontaxle, toeclips/straps included, bottle and cage included



BE-U

USER daily,

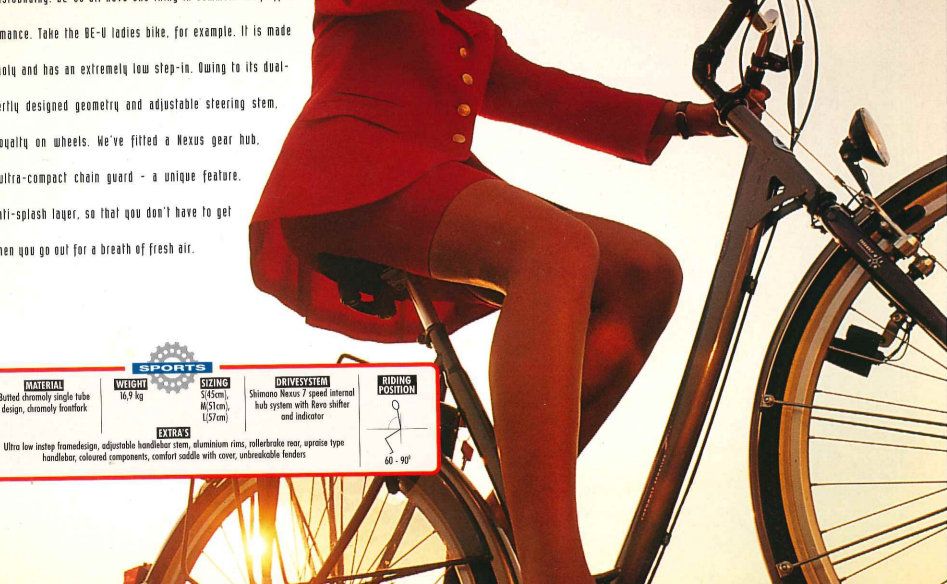
You would have trouble finding a more attractive and striking bike. There are few bikes that can match a BE-V. Certainly as far as design is concerned, because the technical specs are astounding. BE-Us all have one thing in common: they offer high levels of performance. Take the BE-V ladies bike, for example, It is made of light butted Chromoly and has an extremely low step-in. Owing to its dualdensity saddle, expertly designed geometry and adjustable steering stem, you'll feel like a royalty on wheels. We've fitted a Nexus gear hub, fully sealed in an ultra-compact chain guard - a unique feature. The tyres have an anti-splash layer, so that you don't have to get your clothes dirty when you go out for a breath of fresh air.

WEIGHT

MATERIAL

Butted chromoly single tube

design, chromoly frontfork



CHICAGO 7

We see the Chicago 7 as an ATB with a yen for the asphalt jungle. And, once again, the development of this model may be termed revolutionary. Our designers have fitted an internal, low main-

tenance, 7-speed hub, which has almost the same shift-

ing range as a 21-speed gear unit. We know it all sounds unique

and just a little off-beat, but wouldn't you describe yourself

in similar terms?

USER sportive,

MATERIAL Super oversized tubing,

1020 Hi-tensile frame and stays, big unicrown frontfork, safety dropouts

S(18), M(20) L(22) inch DRIVESYSTEM

Shimano Nexus 7 speed internal hub system with Revo shifter and indicator, compact 33 teeth chainwheel

EXTRA'S

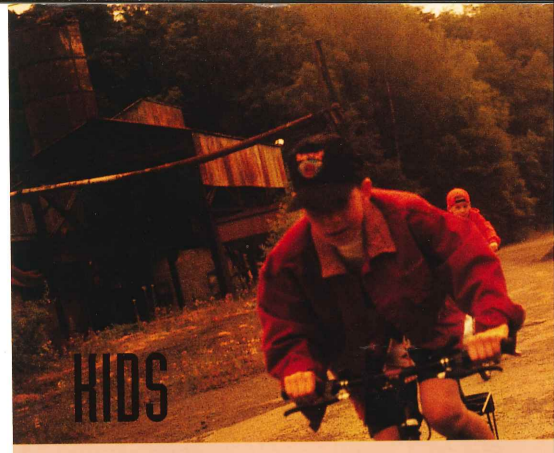
"No" maintenance gear system, roller brake (rear), aluminium rims, quick release fronthub and seatpin, multi use tyres, aluminium handlebar and seatpost

RIDING POSITION



We also take our younger customers seriously. Which is why we don't only design children's bikes that look good, we also make them safe and durable. We fit special brake levers that can be adjusted to suit the size of every child's hands. It's especially useful because little hands tend to become big hands. Every children's model is available in three versions: the ATB version, the City ATB Version and a back-pedal brake version. We also have 6-speed and 18-speed models. The back-pedal brake version is always a single speed bike. Safety is our chief priority in this range. Twistshift gear levers are a standard feature of the 6-speed and 18-speed bikes. This allows kids to keep their hands on the handlebars. To make things even easier, colour has been used to mark the different gear speeds on the Twistshift, making it easier

for children to find the right gear.



CITY JUNIOR



USER fun,

Full Hi-tensile frame and fork wilh sloping toptube, straight type frontfork

DRIVESYSTEM

Shimano 6 speed index shifting, Gripshift shift lever, chainwheel with double disc

EXTRA'S

Adjustable brakelevers, easy shifting, comfortable riding position, aluminium rims, aggressive tyres, cantilever type brakes







USER fun, safety

MATERIAL Full Hi-tensile frame and fork with sloping toptube, straight type frontfork

WEIGHT 12,8 kg

EXTRA'S Adjustable brakelevers, easy shifting comfortable riding position, aluminium rims, aggressive tyres, cantilever type levers

SIZING

DRIVESYSTEM
Shimano 18 speed index

shifting, Twistshift shift levers



HOLLYWOOD JUNIOR



EXTRA'S

Cantilever front brake, full chainguard, aggressive reflective tyres, unbreakable mudguards, Bumm integrated rearlight/relector unit, comfortable riding position

USER fun, safety

MATERIAL Full Hi-tensile frame and fork with sloping toptube, straight type frontfork

WEIGHT 13,7 kg

DRIVESYSTEM
Coasterbrake single speed,
full chainguard

60 - 90°

RIDING POSITION

TWIST JUNIOR



USER fun,

safety

MATERIAL
Full hi-tensile frame and fork
with sloping toptube, straight type frontfork

WEIGHT 14,9 kg

SIZING 14 inch

DRIVESYSTEM

Coasterbrake single speed, full chainguard

EXTRA'S Triple stop (3 brakes) braking system, full chainguard, aggressive reflective tyres, unbreakable mudguards, Bumm integrated rearlight/reflector unit, comfortable riding position

SPORTS



Giant U.H. Ltd Tel: 0115 - 9791505 Fax: 0115 - 9790839

Giant Deutschland GmbH Tel: 0211 - 998940 Fax: 0211 - 9989426

Giant France Sarl Tel: 1 - 48131919

Giant Holland B.V. Tel: 03200 - 31635 Tel: 0320 - 231635 v.a. 1-10-95

Giant Belgium N.V. Tel: 015 208900

Giant España Tel: 043 - 330335 Fax: 043 - 551407 Giant Italia S.r.L. Tel: 0444 - 963330

Giant Polska Sp. z.o.o. Poland Tel: 02 6451434

Giant Portugal Tel: 082 96381 Fax: 082 96431

Giant Svenska/Norge AB Tel: [0]303 58680

Heidrun s.f. Iceland Tel: 5687410/5688860

Homenda AG Switserland Tel: 71 277 6344 Hayem Bikes LTD Eire Tel: 0314501116 Fax: 0314501130

Magma d.d. Croatia Tel: 01 455 7457

Nikos Maniatopoulos S.A. Greece Tel: 61 993 045 Fax: 61 990 424

Michael Agrotis Trad. Ltd Cyprus Tel: 02 330 470

Moto Trading International Czech Republic Tel/fax: 02 - 325231 Steng d.o.o. Slovenia Tel: 62 221 910

Sportmarketing GmbH Austria Tel: 07242 243 Fax: 07242 233/158

Giant Europe BV The Netherlands Tel: 03200 - 34003 Fax: 03200 - 41279

Tel: 0320 - 234003 v.a. 1-10-95 Fax: 0320 - 241279 v.a. 1-10-95



