TREK BICYCLE CORPORATION

At Trek, for each new model year our engineers and product managers utilize input from Trek dealers and consumers and re-evaluate our entire product line. Never satisfied, we are always making improvements to our products. This commitment to continual improvement has resulted in many changes and additions for 1992, including:

- •Two new Multi-Track models, the 730 and 790, addressing the high growth hybrid market segment.
- •User friendly Grip Shift is specified on most of our Multi-Track models.
- A redesigned road aluminum seat lug.New marketing emphasis with JAZZ by Trek identified.
- •A new JAZZ model, the Mission, a children's BMX style bicycle.
- Size specific fork rake on our bonded aluminum forks.
 A Trek designed anti-chain-jam device.
- •The addition of rear rack mounts on our aluminum mountain bikes.
- •The new SingleTrack Pro mountain bike rim.
- •All new aftermarket products including Trek saddles, ATB grips, rear bicycle racks, composite and alloy water bottle cages, new water bottle colors and an improved arm on the car racks.
- •An improved and expanded tire line. Changes include a completely redesigned



term research and development has led to the introduction of three new types of bicycles that not only embody all the traditional qualities of a Trek, but add tomorrow's technology to create truly new products:

- •The 5200 and 5500 full composite road bicycles.
- •The 9000 and 9500 full suspension mountain bikes.
- •The T100 and T200 tandems.

Each of these new series blend the ultimate in technology and performance, and each has its own set of unique design features.

The New OCLV Carbon Series:

At first glance it is obvious that the 5500 and 5200 are special. The sleek aero-dynamic lines and flawless craftsmanship are just part of the story. The story truly begins at the scale, where this full carbon frame moves the needle just 2.44 lbs. To date the lightest production frame in the world.

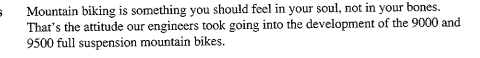
The design platform for these new bicycles is the merger of advanced composite fabrication and our legendary lugged construction. The mainstay of this highly engineered design is a unique and proprietary construction process which separately crafts the pure carbon lugs and tubes. The individual pieces are then bonded together utilizing our proven space-age bonding technology.

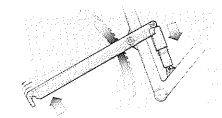
With utilization of this construction technique we were able to perform and implement the findings of a computer aided Finite Element Analysis (FEA). This accelerated FEA allowed us to maximize the inherent properties of carbon fiber, customizing wall thicknesses by strengthening or minimizing in conjunction with stress and/or strength requirements needed.

The sleek shape of the lugs is designed for both aerodynamics and to optimize the inherent properties of the carbon fibers. By making sweeping, gradual turns rather than sharp intersections, the carbon fiber composite retains its integrity.

The main tubes are a unique larger diameter comprised of uni-directional layers. The number of layers varies by size, offering a unique benefit of size specific stiffness. The size specific customizing of these bikes is also found in the all carbon fork blades. Besides being over a quarter of a pound lighter than our already lightweight aluminum fork the new carbon fork is stiffer, yet increases rider comfort. And finally, we engineered the new carbon fork to have size specific rakes.

The New 9000 Dual Suspension Series





Our research and development led to our innovative T3C rear suspension system. This high tech design transcends from the properties of the lever. The theory works such that the distance from the rear wheel axle to the fulcrum (the pivot point of the swing arm) is three times greater than the distance from the fulcrum to Trek's exclusive A.B. Zorb shock. Because of this positioning, the rear wheel travel will be three times the compression of the A.B. Zorb shock (Travel is Three times Compression=T3C). As a result of these properties, we were able to make the A.B.Zorb unit extremely compact and lightweight, while still achieving a tremendous amount of rear wheel travel. (Over 2 1/2" inches of travel)

The overall ride performance is also enhanced by the geometric positioning of both the pivot point and the A.B. Zorb unit itself. By locating the pivot point above the crank, a fully tensioned chain (as during the power stroke) locks out the suspension, therefore putting the rider's power into forward energy and not into compressing the shock. We have also maximized the handling and overall balance by positioning the A.B. Zorb at the dynamic center of gravity. The A.B.Zorb shock is made of a patented elastomer that has 20 times the durability of elastomers currently used in the bicycle industry. The elastomer has advantages over steel coil springs because it will not rust or corrode and will



manufactured by Shona, the world leader in front suspensions for motorcycles.

Both the DS2 and the DDS3 offer progressive oil damping, a feature not found of most other suspension forks, and adjustable spring rate. The DDS3 offers a triple combination by adding adjustable oil damping.

The progressive oil damping feature means that as velocity increases, the force necessary to compress the shock also increases, therefore the damping rate automatically adjusts to accommodate for speed and varying terrain. We achieve the progressive damping by special focus on the design of the hydraulic valves. Our forks have different valves for compression and rebound. This allows us to fine tune and optimize the performance of the separate valves, creating improved performance for both compression and rebound damping.

The air adjustable spring rate can easily be set using a bicycle pump. This allows the rider to dial in a pre-load and spring rate for his/her weight and riding style.

The DDS3 also features adjustable oil damping, another feature that most competitors do not offer. Adjustable oil damping should not be confused with the adjustable lock out that other forks are offering. Adjustable oil damping allows adjustability for the full dynamic range of the fork. The rider can adjust the valves to dial in or out the oil damping and further fine tune to terrain or riding style.

Trek's suspension forks feature a unique fork offset. The blades are forward of the steer tube at the crown (please see illustration). Many other forks achieve their offset by drilling their crown at an angle. The advantage of our offset is that as the fork is compressed, less change occurs in trail. The end result is that the Trek fork has more consistent handling.

Finally, the quality of Trek's suspension forks can be seen in the details. Both forks feature oversize Cro-moly brake bridges which provide enhanced lateral and torsional stiffness and a strong anchor for the cantilevers for superior stopping power. The fork crown design allows the steer tubes or individual blades to be interchanged, further enhancing the forks versatility. We use the finest seals available, proven by years of intensive use by the motorcycle industry in fork suspension, to keep maintenance at a minimum. The stanchion tubes are finely machined, then nickel plated and finally hard chrome plated to provide an exceptionally smooth surface which reduces "stiction" and wear and tear on the seals.

The DS2 and DDS3 are available for aftermarket sales in two steer tube diameters (1" and 1^{1/8}") and three steer tube lengths. (146, 171, 206mm) Weights on the forks are: DDS3 3.4lb/1.55kg; DS2

The New T100 and T200 Tandems

Also new for 1992 is our entrance into the rapidly expanding tandem market with the T100 Double Cross hybrid tandem and the T200 Fast Track road tandem.

The heart of both bicycles is the frameset. Trek's new tandem frames are built in Waterloo using plasma welding (this technique is discussed in greater detail on page 11) and a Trek-designed, custom True Temper Cro-moly tubeset. The direct lateral frame design has an extra tube going from the middle head tube to the rear bottom bracket. This adds stiffness to the captain's bottom bracket and torsional rigidity and lateral rigidity to the frame. We incorporate a blend of double butted, bulge butted and taper gauge oversize tubing to enhance this lateral and torsional stiffness, especially for climbing and sprinting. Oversize tubing allows us to use thinner walled tubing therefore giving us a strong frame without unnecessary weight. Special attention was given to geometry with a longer stoker top tube providing added comfort. Both tandems are available in three sizes, each with extended seat tubes and 350mm oversize seatposts. OS



6

fork is joined to the frame with a 1"" headset that provides the durability necessary on tandems. Coupled with oversize stems, these three components

Trek is furthering our commitment to the tandem market through Trek Compo-

idea.

Tips for Selling Tandems

provide much needed stiffness and durability to the front end of the tandem.

nents Group. TCG will carry a 48 spoke touring wheelset option equipped with

an Arai drum brake; an adjustable stoker stems; tandem brake levers; tandem

overwhelming information.

different than selling to single bike buyers.

tions the stoker has regarding tandems.

cables and more.

speed, and still offers the responsiveness expected from a Trek.

The combination of Trek's tandem frame geometry, size specific O.D. forks, Trek/True Temper tubeset, and top quality components creates a tandem that feel just as smooth and solid climbing or descending, is stable at slow speed or high

1. If possible, have a tandem specialist. It is best to have a knowledgeable tandem rider sell tandems in your store, since selling a tandem is quite a bit

2. Keep technical information to a minimum before the test ride. Make sure to sell to both members, and sell the fun of riding tandems first. Usually one partner is less technically knowledgeable. Avoid turning the less techy member off with

3. Target the stoker, usually the woman in the couple. Tandem buyers are couples, usually older, who have differing skill levels. Tandems allow them to enjoyably ride together. The stoker/woman usually is less familiar with bicycles and needs to be assured and convinced that this pricey purchase is a good and fun

4. A three test ride approach is best. The first test ride should be with your tandem salesperson as captain and the potential stoker. This should be a confidence building ride. Your salesperson should give a rock-steady, smooth ride. Make it easy and scenic. The point of this ride is to remove any fears or reserva-

The second test ride is with the potential captain. On this ride, your salesperson will again captain, with the potential captain in the stoker seat. This ride should be erratic, unsmooth, and even scary. Fail to warn the stoker about upcoming turns or hazards. The point of this ride is to show the potential captain what it is like to ride with an irresponsible captain-hopefully making them more courteous to their stoker.

Finally, send the couple out together on a test ride to balance the outlook.

Test rides are important for all bicycle sales because they give the customer a feeling of ownership. They are especially important for tandems to help a couple feel confident about purchasing and riding a tandem.

5. Discuss models, pricing, and other technical information. Once the couple is confident about their ability to ride a tandem, and has seen how much fun it is, your salesman can proceed with selling the various models available.

The Tange Big Fork and Big Fork S provide a substantial increase in strength and are also more rigid than conventional forks. You get a more responsive, stiffer ride with no additional weight. The Cruise Control II fork features constant diameter bend fork blades. These forks provide a more predictable response and therefore more control, especially under side loading in hard corners.

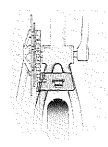
The Multi-Track forks have been designed to provide maximum tire clearance, allowing more tire size options.

Also new for this year is the technologically advanced bonded carbon fork found on the new 5500 and 5200. Weighing a quarter pound less than our proven lightweight bonded aluminum road fork, this carbon bladed fork also increases damping and stiffness.

The Trek bonded aluminum road fork found on most of our high end road bikes



mountain bikes and makes shifting hassle free.



TREK/MATRIX TIRES AND RIMS

Trek/Matrix tires and rims are renowned for their quality and long lasting performance. Matrix rims are designed by Trek engineers and manufactured in the United States. Matrix rims are made of 6061 T6 aluminum, heat treated and anodized for maximum strength. New to the line is the Single Track Pro rim. The Pro is a lightweight, thin walled, double eyeletted, true competition rim.

Trek engineers have totally redesigned the Matrix road tires. The new ISO Tech Series is fabricated from the finest materials available. A new rubber compound and tread pattern improve the overall performance. New to the ATB line up is the Cliffhanger/Cliff Climber system, an expansion of the Z-Axis directional specific system.

TRIPLE TECH™ TOP TUBE CABLE ROUTING

Triple Tech top tube cable routing reduces fouling due to mud and debris, simplifies maintenance and increases the durability of the down tube by eliminating the attachment points on this critical tube. This form of routing is used on all of our SingleTrack, Aluminum, and Composite mountain bikes as well as the 7900 Multi-Track and the 850 and 830 Antelope bicycles.

RAPIDFIRE

For 1992 Trek has predominately specified Shimano's RapidFire shifting systems versus above-the-bar thumb shifters. It's Treks and Shimano's belief that the RapidFire system is far better because:

- •It is totally ergonomic. It achieves perfect hand position for shifting, braking and steering.
- •It has new lighter action shifting.
- •Now in it's third year of production, Shimano has worked out kinks and improved reliability.
- •New RapidFire Plus STI is as light as thumbshifters and two finger brake levers.
- •Rider can make front and rear shifts from any riding position.
- •Shimano promotion and race success with Plus system will be a big focus.

GRIP SHIFT

Also for 1992 Trek has made a strong commitment to Grip Shift for our Multi-Track line. We believe Grip Shift is a natural shifting system for hybrids. Grip Shift highlights include:

- •Clean, simple design makes for an attractive, uncomplicated presentation.
- •Easy operation and gear indication marks increase friendliness of the system.
- •Easy to service and quick to install and set up.
- •SRAM is a U.S. company and has improved on its service and warranty.
- •Good product differentiation.

FUNCTION SPECIFIC DESIGN™

Trek's Function Specific Design is the foundation for design of every frame we make. Every rider has individual needs and expectations in a bicycle. Our Function Specific Design begins by taking into account a rider's size, terrain preference, riding style, and cycling aspirations before deciding on frame geometry, and expenses a perfect match between



Lugs

The heart of these bicycles is our unique lugged construction system. Developed usin CAD techniques, our lugged system guarantees accurate frame alignment. The lugs have a tapered, splined plug which insures a concentric bond of the tube and an optimum adhesive gap for every joint. The lugs and dropouts are either cast or forged to produce a fitting that is light, precise and durable.

Adhesive

We use an aerospace epoxy adhesive which has proven itself in numerous aircraft and other industrial applications. It was chosen over other adhesives for its superior tensile shear (the force it takes to pull the tube from the lug) of approximately 5,500 psi (for example, it would take 14 tons of weight hung from the head lug to pull the tubes away). The same adhesive is used for aluminum and composite bonds.

Prep Work

the lugs are sand blasted, then washed. The interior of the tube ends are also abraded and then cleansed. These two processes create the best possible surface for the adhesive to cure.

Rending Aluminum is a better method of construction than welding aluminum for a

Trek pays close attention to every detail, ensuring an optimum bond. The surfaces of

Bonding vs. Welding of Aluminum

Bonding Aluminum is a better method of construction than welding aluminum for a number of reasons. It allows the use of high tech, non-weldable alloys such as 7000 series aluminum. These alloys are typically lighter and have thinner walls since they don't need to withstand welding. Bonding also guarantees precise frame alignment since the aluminum is not heated. Bonding eliminates the need of body-putty or excessive sanding and filling to achieve an attractive frameset.

BRAZING Brazing vs. Welding of Cro-moly

All U.S. built Trek steel bicycles are constructed using lugs and low temperature brazing. The advantage of this method over welding is that with lugged and brazed construction you do not have to heat the metal to nearly the degree necessary to weld, which requires melting the base metals. Thinner walled tubing can be used with brazing because of these lower temperatures and when used with our lugs, this result is a livelier frame. Remember, it's the weight of the tubing and not overall weight that is most important in guaranteeing a performance ride.

Lugs

Trek's steel seat lugs are an investment cast design that features an internal seat collar and seat stay sockets. This design interfaces well with manufacturing and allows for more efficient production. Our steel frames also utilize bulge formed lugs. Bulge forming produces a lug that is approximately half the weight of an investment cast lug.

Overall, our brazing process allows us to produce an extremely strong, yet lightweight frame that keeps the original properties of the construction materials intact.

Plasma Welding

Plasma welding technology, like bonding, is borrowed from the aerospace industry. The plasma process utilizes two gases, one called the plasma gas, the other the shielding gas. The plasma gas forms a constricted, ionized electric arc which has a higher energy density arc than in TIG welding. This plasma arc penetrates the metal deeper with less heat loss. The shielding gas protects the molten metal from impurties such as oxygen and hydrogen which may cause impurities in the solidified base metal. Due to the nature of the plasma arc, this method produces a smaller heat affected area than TIG welding, and when used in applications like Trek's tandems, this process produces welds faster with less heat input. As a result, tubing to be plasma welded can be thinner since the process is much faster than TIG welding, therefore, the tubes are subjected to less heat. This allows us to maintain mechanical properties that would normally be degraded in the TIG process, therefore less frame distortion occurs with plasma welding and the end result is a more accurate frame. TIG welding does have better accessibility than plasma welding, so in the hard to reach areas (like between the seat stays) TIG welding is the preferred method.

TIG Welding

TIG welding is used on Trek's Antelope, Multi-Track and JAZZ bicycles. TIG welding provides a sound, economical joint. It is an efficient method, but the high temperature needed to fuse the two materials together requires the use of thicker walled tubing.



Specific Ultimate Strength

In the terms "specific ultimate strength" and "specific modulus" the word specific means "divide by density". Density is defined as mass per unit of volume. Example: If A and B are materials with equal strength, but A has a density half that of B, A will have a specific strength twice that of B.

The two most common measures of strength are "ultimate strength" and "yield strength". Ultimate strength is defined as the force per unit cross-sectional area which causes a material to separate completely. Yield strength is defined as the force per unit cross-sectional area which causes the material to deform in such a way that when the force is removed the material stays deformed.

Why should you be concerned with two measures of strength for bicycle frame materials? You may think "isn't a bicycle frame just as unusable whether it is bent or broken?" Two measures are necessary because some materials will barely stretch before they break. Their yield strength and ultimate strengths are almost the same value. Examples are composites such as ceramic and graphite/epoxy, and very high strength metals such as tool steel. (Figure 1 reflects this fact in the blank spaces for yield strength and elongation under the graphite/epoxy composite.)

Because of this, design of graphite/epoxy composite tubing requires using enough material so the yield strength or ultimate strength will not be exceeded during anticipated conditions of use.

On the other hand, most metals, including most aluminum, titanium and steel alloys stretch considerably before they break.

This leaves us with a choice of design approaches. One, use a composite material and make it strong enough to exceed intended use. (So as not to break except under truly spectacular conditions, i.e. spectacular crashes.) This choice is not reasonable for metals because it would result in an uncompetitive, heavy tube.

CORRECTIONS ON THE FOLLOWING PAGES:

Page 5

Page 4 Misspelled word in second paragraph - Showa instead of Shona

Missing weight on DS2 in second paragraph - it is 3.4lb.

Forth paragraph - direct lateral goes from front headtube, not middle

Page 7 Fifth paragraph - missing title to Fork Section

Page 81 Invert section under Construction/Materials - should be belt instead of bead Road Warrior section - regular Road Warrior doesn't have Kevlar belt

So our second design approach is to use a metal and design the structure to yield in almost-but-not-quite-spectacular conditions and to continue to fold perhaps to the point of breaking under spectacular conditions (spectacular crashes).

Specific Modulus

The second important property in choosing a material for bicycle frame tubing relates to specific modulus. Modulus of elasticity means stiffness. Every material has its own natural spring constant. This does not necessarily mean that frames made with some materials are inherently stiff or soft. Adjusting the amount of material used is the way to get the right balance of frame stiffness with a given tubing material.

However, there are two limiting conditions on the use of material to adjust frame stiffness. One, if the specific modulus is quite low, even if the specific strength is high, it may require too much material (therefore too much weight) to achieve a desired stiffness. The other limiting condition is if the specific modulus is high but the specific strength is quite low it may require too much material, weight and stiffness, to achieve the needed strength.

We see from these two measures that a material is a good choice if it has a good balance between high specific strength and high specific modulus. The result when choosing a frame tubing material which is unbalanced in either direction is a frame which sacrifices either performance or weight.

How Do the Various Tubing Materials Compare?

Carbon/Epoxy Composite

Now that we know the two major factors in determining what materials will make good choices for frame tubing, lets compare a number of popular tubing materials.

There is one material which truly stands out from the crowd for bicycle frames. That material is graphite/epoxy composite. It tops the lists for both highest specific strength and highest specific modulus. For this reason, properly designed graphite/epoxy composite tubed frames offer maximum



Corbon/Engry Composite	0504	440	0057			7.80	1.10		_
Carbon/Epoxy Composite	.0564	116	2057		- vanga paga paga paga paga paga paga paga	7.88	140	- Annonitation and a	Trek 2100, 2300, 2500, 8700, 8900
Easton 7000 E9 (7001 T9511)	2100	92	920	84	840	10.3	103	9	Trek 8000, 8500
Easton 6061 E9(6061 T9511)	.098	64	653	58	592	10.0	102	9	Trek 1200, 1400, 1420, 7000
Alcoa 6061 T6 (6061 T651)	.098	45	459	40	408	10.0	102	17	Trek1000, 1100, 6000
"Heat Treated" Cro-moly Steel (4130Oil Quench & Temper)	.283	150	530	122	431	30.0	106	20	Tange Prestige Bicycles
Cro-moly Steel	.283	135	477	115	406	30.0	106	25	Trek 800, 820, 830, 850, 930, 950, 970
Sandvik Titanium (Ti-3-3.5 CWSR)	.162	132	815	115	710	15.0	93	19	Merlin, Litespeed
Specialized M2 (Duralcan 6061 15%Al203-T6)	.1032	52	504	46	446	12.6	122	5.4	Specialized M2 models
Schwinn Aluminum (5386 H32)	.096	42	438	30	313	10.3	107	12	Schwinn Aluminum

What, if anything will come along to surpass graphite/epoxy? It is a true statement that the leader in materials technology is the military/aerospace industry and that bicycle industry materials technology lags behind. However, one important fact is likely to insure the importance of graphite/epoxy in bicycle technology for the future. The military/aerospace applications for materials pose an additional challenge, the ability to operate at extremely high temperatures.

Because many materials in the news today (ceramics, metal matrix composites, super light aluminum alloys) must accept lower specific stiffness and specific strength than graphite epoxy, in order to operate at high temperatures. The path of military/aerospace materials technology and the path of bicycle materials technology are diverging due to different requirements.

TREK METALS

Among metals, there are large differences in specific strengths and not as much difference in specific moduli.

7001 T9511 Aluminum (Easton E9 Program) The 7001 T9511 aluminum provides the best balance of properties among the metals. It has the highest specific strength and very good specific modulus. In addition, because aluminum is less dense than titanium or steel, it has the greatest flexibility in terms of tube design. This helps achieve the goal of increasing lateral and torsional stiffness while maintaining a comfortably low value for tensile and compressive stiffness.

6061 T9511 Aluminum (Alcoa) 6061 T9511 aluminum provides an incremental improvement in specific strength and an incremental reduction in specific stiffness compared to cro-moly steel.

Cro-moly Steel

Cro-moly steel has moderate specific stiffness and strength, and is the clear value leader in terms of performance for the dollar.

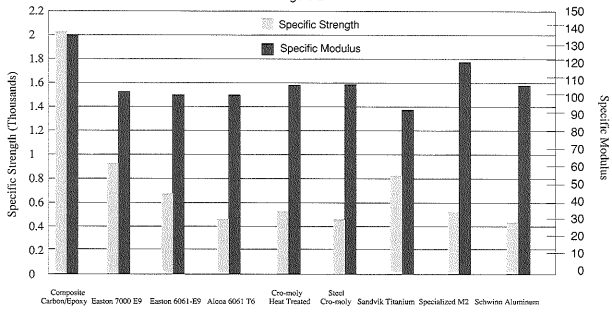
COMPARISON METALS

Titanium alloy 3-2.5 has a very high specific strength (lower only than graphite/epoxy composite and 7000 series aluminum). However it's specific modulus is the lowest of all the metals used in bicycle frames. This imbalance of properties means that an inordinate amount of material (a heavier frame) needs to be used to achieve a frame with the same performance as frames of 7000 aluminum or cro-moly steel. In addition, Titanium is relatively quite expensive.

The Duralcan material (a metal matrix composite) used in the Specialized M2 frames is the mirror image of the titanium picture—a material with a very high specific stiffness, but a low-to-moderate specific strength. This is not to say that the Duralcan material is a bad material. It would be great for an application in which a higher stiffness, moderate yield strength material was required. An example is tank armor, where one of the design parameters is that the material

be used in a thick section to resist ballistic impact. In this case the added

Specific Modulus & Specific Ultimate Strength Figure 2



PRODUCT HIGHLIGHTS Composite Mountain

The 8900 and 8700 offer superior strength and lightness because of Trek's exclusive carbon fiber tubing. All aspects of the tube, from wall thickness and diameter to materials, are specified by our engineers. Our U.S. made composite tubes have an inner layer of Spectra™ which gives exceptional strength to the tube, and a fiberglass sleeve to protect against galvanic corrosion between the carbon and aluminum. Matching these main tubes to our proven aluminum stays makes superior combination. The aluminum stays offer a proven strength to weight ratio that is hard to match economically with carbon fiber stays.

Feature	Benefit
Carbon fiber tubing	The best blend of lightness, strength and comfort
Spectra lining	Adds exceptional strength to the tube
Fiberglass sleeve at tube end	Prevents galvanic corrosion between carbon and aluminum parts
O.D. head tube and headset	Stronger design allows use of O.S. headset for better stress distribution.

Aluminum Mountain

Trek utilizes squeeze cast aluminum lugs on our aluminum mountain bikes. Squeeze casting increases the ductility of a lug and therefore makes it more durable. Our aluminum ATB's also benefit from Optimal Dimension (O.D.) design. O.D. utilizes large diameter, thin wall tubes to provide better strength and distribution of pressure without an increase in weight. They have significantly larger head tubes, which in combination with oversize headsets, are stronger, lighter and distribute stress better to increase overall durability.

Feature	Benefit			
Squeeze cast lugs	Increased	strength		
O.D. Head Tube	Source a locality of the little of the littl		oversize he	adsets and steer
O.D. Head Tube	tubes			
OD II don	Distibuto	s stross more	evenly inc	eaces the life of the



better torsional and bending rigidity. Our O.D. stems have a 1" diameter insertion tube, and 1^{1/8} inch headset, which increases overall steering system stiffness and allows the use of non-ferrous materials, further reducing weight. The added strength of this system offers greater control over the new stronger oversize forks.

Feature	Benefit
O.D. Head Tube	Stronger, allows use of oversize headsets and steer tubes
O.D. Main Tubes	Creates a stronger and stiffer yet lighter frame
O.D. Headsets	Distributes stress more evenly, increasing the life of the headsets.
O.D. Steer Tubes	Stronger front end and more responsive steering
O.D. Stems	Increases stiffness and allows use of non-ferrous, lighter materials

Multi-Track

Multi-Tracks offer the best of both worlds – road and trail, and for 1992, there are more choices to match your customers needs. We have added the 790 and 730 Multi Tracks.

Resture	Renefit		
- Caronical Caro			
			ARELIA RESIDENCE POR
Complete line	iviateriais ai	nd price selection offers wider ch	noice to
	00ngumore		
	consumers		
			and the second

Antelope Mountain

The 850 and 830 are true performance off-road bicycles with their O.D. head tubes, top tubes, headsets, stems and steer tubes. These features substantially increase the frontal strength and durability of these two models and make them an even better value for your customers.

Feature	Benefit
O.D. Head Tube	Stronger, allows use of oversize headsets and steer tubes
O.D. Top Tubes	Creates a stronger and stiffer yet lighter frame
O.D. Headsets	Distributes stress more evenly, increasing the life of the headsets.
O.D. Steer Tubes	Stronger front end and more responsive steering
O.D. Stems	Increases stiffness and allows use of non-ferrous, lighter materials

Tandems

The new Trek tandems utilize a complete custom oversize tube set and a direct lateral design to give these bicycles superior strength and stiffness. Also our new design offers the stoker a much more comfortable riding position. The rear top tube was extended and the overall design eliminates rear rider whip. A new plasma welding construction method allows us to make the oversize tubing very thin walled.

Feature	Benefit
Plasma welding	Able to save weight with thin walled tubing
O.D., Direct lateral design	Superior strength and stiffness eliminates stoker
- Table 1	whip and increases overall efficiency
Extended top tube	More comfortable riding position for rear rider
1 ^{1/4} steer systems	Add much needed stiffness and durability to the front
	end



strengthen the whole package and for cosmetics. These superior composite tubes in conjunction with Easton E9 ProGram rear stays makes a wonderful match. The aluminum stays offer a proven strength to weight ratio that is hard to match with carbon economically.

Feature		Benefit			
Fiberglass lay	er	Guarantees tl	ne integrity of	the bond	
Composite tul				strength, and con	ıfo r t
COMPOUND CO.	900	THE OCST OLG	id of figuress,	Buongui, and con	11016

Aluminum Road

Trek uses Easton 7000 E9 ProGram tubing for the models 2000, 1420, and 1400. TI E9 ProGram process produces a stronger tubing through the use of a combination of cold work, heat treating and aging. After this heat treatment, Easton E9 tubes are drawn to exact specifications and have up to 30% more strength than T6 or T8 tempers.

Trek's exclusive lug and bond process also contributes to the superior quality of our aluminum frames. Bonding the tubes to the lugs eliminates any fatigue that may be caused by high temperature welding, and also allows the use of ultra-high performance tubing like Easton 7000 E9.

Feature	Benefit
E9 Program temper tubing	Strong frames
Lug and bonding construction	Precise alignment and superior strength, allows use
	of high performance alloys.

Cro-moly Road

The modified sport geometry of the 400 makes it ideal for recreational riding as well as entry level racing. The 520 is one of the few all out, no compromise touring bikes still available.

Feature Benefit Trek designed True Temper tubing Size specific tube gauges to put the strength where it's needed Brazed construction Allows for the use of lighter more resilient tubing	Feature	Benefi	it		
tubing it's needed	a distant	The state of the s			
				J - 1	
	Brazed construct			lighter more res	ilient tubing

group with SIS, HyperGlide & HyperDrive chainrings, XTR brakes with Servo Wave and XTR RapidFire Plus shift levers.

Additional Highlights: Matrix wheel system with Single Track Pro rims and Z-Axis Comp foldable tire system, Answer A-Tac aluminum stem and Easton/Matrix HyperLite bars, Onza bold bar ends, Selle Italia Flite saddle, Shimano Deore XT pedals.

Color: Black with Lunar swing arm and Lunar decals

	Adjustable preload to compensate for varying rider weight and trail conditions.
DDS3 Fork Features: •Adjustable damping	Allows the rider to tune the suspension to varying trail conditions.
•Progressive damping	Optimizes comfort and control for all surfaces.
•Adjustable spring rate	Allows for varying rider weight and trail conditions.
Shimano XTR Components	Race proven 8-speed components with RapidFire Plus levers.
Z-Axis Comp Folding tires	Lightweight performance tire system

Sizes (in/)	16.5/40	19/45 5	20/	22/24
Sizes (in/cm)	16.5/42	18/45.7	20/51	22/56
Stand-over Height (in/cm)	29.54/75	30.35/77	31.5/80	33/84
Top Tube Length (in/cm)	21.3/54	21.8/55	22.1/56	22.7/57.
Head Angle	70.5	71	71	71
Seat Angle	73	73	73	73
Chainstay Length (in/cm)	16.7/42.4	16.7/42.4	16.7/42.4	16.7/42
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2
Seatpost Length (mm)	330	330	330	330
Crank Arm Length	175	175	150	175
Stem Length (mm)	120	135	150	150
Handlebar Width (mm)	530	530	530	530
Bottom Bracket Axle (mm)	Shimano BB-	UN90	(Same for all	frame sizes)
Bottom Bracket Shell (mm)	73		(Same for all	frame sizes)
Seat Tube O.D.	34.9		(Same for all	frame sizes)
Front Spoke Length	268	14/15 Gauge D.B.	(Same for all	frame sizes)
Rear Spoke Length (D/ND)	265/267	14/15 Gauge D.B.		Accessing the state of the stat
Tire	26x2.1		(Same for all	frame sizes)
Hubset	32 hole		(Same for all	frame sizes)

GE	AR I	RAT	IO:
	26	36	46
12	56	78	10
14	48	67	85
16	42	59	75
18	38	52	66
21	32	45	57
24	28	39	50
28	24	33	43
32	21	29	37

gravity for better barance and handling.

eries: Ultra Performance Off-Road	Product Fe	eature	Ric	Rider Benefit		
onstruction/Material: Bonded aluminum rame with aluminum swing arm, AB Zorb astomer shock, Trek DDS-3 fork. Bike weight stock parts based on 18" frame: 28.2lb./		Suspension System	inc sus	Optimal geometric design allows 2.5 inches of rear wheel travel. Rear suspension lockout sytem prevents energy loss while pedaling. Ideal placement at the dynamic center of gravity for better balance and handling. Adjustable preload to compensate for varying rider weight and trail conditions.		
.62kg. omponent Group: Deore DX/XT 7 speed oup with SIS, HyperGlide & SuperGlide hainrings, DX brakes with Servo Wave, XT	AB Zorb ac	ljustable shock	gra Ad			
apidFire Plus shift lever. dditional Highlights: Matrix wheel system	DDS3 Fork •Adjustable			ows the rider to tune ying trail conditions.		
ith Single Track Pro rims and Z-Axis Comp Ildable tire system, VettaLite Turbo Leather	•Progressiv	e damping		timizes comfort and faces.	control for all	
ddle, PM-401 seat post, True Temper Alloy ars, Zoom stem, SR Lowfat Comp pedals.	· ·	spring rate		ows for varying ride	r weight and trail	
olor: Black with Conch swing arm and Con	ch Shimano D	Shimano DX and XTcomponents		Race proven durability		
ecals.	RapidFire I	RapidFire Plus shifters		Fast, accurate shifting		
	Z-Axis Cor	Z-Axis Comp Folding tires		Lightweight performance tire system		
GEAR RATIOS SPECIA	ICATIONS MO	DDEL 9000				
24 36 46 Sizes (in/c		16.5/42	18/45.7	20/51	22/56	
24 36 46 Stand-ove	r Height (in/ cm)	29.54/75	30.35/77	31.5/80	33/84	
	Length (in/cm)	21.3/54	21.8/55	22.1/56	22.7/57.6	
Head Ang	. 13.11.4.4.11.11.4.11.11.11.11.11.11.1.1.1.1.1.1.1.1.1.1.1	70.5	71	71	71	
5 42 62 80 Seat Angl	المدهلة فاراضت للماء المداري والرازيان والمستران والمراكب والمراكب والمراكب والمراكب والمراكب	73	73 ************************************	73	73 16.7/42.4	
GT	Length (in/cm)	16.7/42.4 27.2	16.7/42.4 27.2	16.7/42.4 27.2	10.7/42.4 27.2	
	Diameter (mm) ength (mm)	300	300	350	350	
C-only A-		175	175	175	175	
0 31 47 60 Clank All		120	135	150	150	
	Width (mm)	560	560	560	560	
	//	Shimano BB-		(Same for all	namen er	

TREK 9000

Component Group: Shimano XTR 8 speed group with SIS & HyperGlide, HyperDrive chainrings, XTR brakes with Servo Wave and XTR RapidFire Plus shift levers.

Additional Highlights: Matrix wheel system with Single Track Pro rims and Z-Axis Comp Kevlar Bead tire system, Answer A-Tac aluminum stem and Easton/Matrix Hyperlite handlebars, Onza bold bar ends, Selle Italia Flite saddle.

Color: Purple with Purple tinted carbon tubes and

White decals.

The most advanced ATB tires and rims available. Different front and rear tread patterns combine to provide the best traction available.
Reduces mud fouling and allows easier maintenance.
A strong, stiff fork with lower weight
The most advanced off-road components available.

transfer and quick acceleration.

EL 8900				
15/38	16.5/42	18/45.7	20/51	22/56
27.95/71	28.0/71.2	29.1/73.9	30.7/77.9	32.6/82.9
20.7/52.5	21.7/55	22.3/56.6	22.6/57.4	23/58.4
70.5°	70.5°	71°	71°	71°
73.0°	73.0°	73.0°	73.0°	73.0
16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
27.2	27.2	27.2	27.2	27.2
330	330	330	330	330
170	175	175	175	175
120	120	135	135	150
530	530	530	530	530
(39/52/40.:	5, 3UT), Shin	nano BB-UNS	0 (Same for	all frame sizes)
68			(Same for	all frame sizes)
34.9			(Same for	all frame sizes)
268	14/15 Gau	ge D.B.	(Same for	all frame sizes)
265/267	14/15 Gau	ge D.B.	(Same for	all frame sizes)
26x2.1			(Same for	all frame sizes)
32 hole			(Same for	all frame sizes)
	15/38 27.95/71 20.7/52.5 70.5° 73.0° 16.9/42.9 27.2 330 170 120 530 (39/52/40.68 34.9 268 265/267 26x2.1	15/38 16.5/42 27.95/71 28.0/71.2 20.7/52.5 21.7/55 70.5° 70.5° 73.0° 73.0° 16.9/42.9 16.9/42.9 27.2 27.2 330 330 170 175 120 120 530 530 (39/52/40.5, 3UT), Shin 68 34.9 268 14/15 Gau 265/267 14/15 Gau	15/38 16.5/42 18/45.7 27.95/71 28.0/71.2 29.1/73.9 20.7/52.5 21.7/55 22.3/56.6 70.5° 70.5° 71° 73.0° 73.0° 73.0° 16.9/42.9 16.9/42.9 16.9/42.9 27.2 27.2 27.2 27.2 330 330 330 330 170 175 175 120 120 135 530 530 530 (39/52/40.5, 3UT), Shimano BB-UN5 68 34.9 268 14/15 Gauge D.B. 265/267 14/15 Gauge D.B.	15/38 16.5/42 18/45.7 20/51 27.95/71 28.0/71.2 29.1/73.9 30.7/77.9 20.7/52.5 21.7/55 22.3/56.6 22.6/57.4 70.5° 70.5° 71° 71° 73.0° 73.0° 73.0° 73.0° 16.9/42.9 16.9/42.9 16.9/42.9 16.9/42.9 27.2 27.2 27.2 27.2 330 330 330 330 170 175 175 175 120 120 135 135 530 530 530 530 (39/52/40.5, 3UT), Shimano BB-UN50 (Same for 68 (Same for 94.9 268 14/15 Gauge D.B. (Same for 14/15 Gauge D.B.) 268/267 14/15 Gauge D.B. (Same for 14/15 Gauge D.B.)

	AKI	V- W	
	26	36	46
12	56	78	10
14	48	67	85
16	42	59	75
18	38	52	66
vagnos na		^~~	57
21	32	43	, د
21 24		39	
	28		5 0
24	28	39 33	50 43

ries: Off Road Performance	Product Feature Easton 7000 E9 ProG	rom tubina	Rider Be		mely strong frame		
onstruction/Materials: Bonded/Easton 7000 oGram E9 double butted aluminum tubing. unge Big Fork S. Bike weight with stock parts sed on 18" frame: 27.3lb./12.41kg.	Bonded frame	Creates a frame that	Creates a precisely aligned, very rigid frame that gives the rider efficient energy transfer and quick acceleration.				
omponent Group: Shimano Deore LX & DX speed group with SIS, HyperGlide, SuperGlide	Tange Big Fork S			r, stiffer fork streering contr			
ainrings, DX Low Profile brakes with SLR, eore DX Rapid Fire shifters. Idditional Features: Matrix wheel system	Matrix wheel system	Matrix wheel system			The most advanced ATB tires and rims available today provide superior strength and traction.		
ith SingleTrack Comp rims and Matrix Z-Axis es, True Temper Cro-moly handlebars, PM 401 atpost, SR Low Fat Sport pedals, Vetta Gel ddle with shock absorption system.	Triple Tech™ top tube	e cable routing	Reduces r maintenar		d allows easier		
al with white decals.							
Secretaria de la composición dela composición de la composición dela composición del composición de la composición dela composición de la composición del composición dela composición dela composición dela composición dela composición dela composi	TIONS MODEL 7			201			
EEAR RATIOS 24 36 46 SPECIFICA Sizes (in/cm)	15/38	16.5/42	18/45.7	20/51	22/56		
EAR RATIOS 24 36 46 3 48 72 92 SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengt	15/38 cht (in/cm) 27:95/ h (in/cm) 20.7/5:	16.5/42 71 28.0/71.2 2.5 21.7/55	29.1/73.9 22.3/56.6	30.7/77.9 22.6/57.4	32.6/82.9 23/58.4		
EAR RATIOS 24 36 46 3 48 72 92 5 41 62 80 SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle Seat Angle	15/38 cht (in/cm) 27:95/ ch (in/cm) 20.7/5: 70.5° 73.0°	16.5/42 71 28.0/71.2 2.5 21.7/55 70.5° 73.0°	29.1/73.9 22.3/56.6 71° 73.0°	30.7/77.9 22.6/57.4 71° 73.0°	32.6/82.9 23/58.4 71° 73.0		
SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle Chainstay Leng Seatpost Diame	15/38 cht (in/cm) 27.95/ ch (in/cm) 20.7/5: 70.5° 73.0° th (in/cm) 16.9/4: ter (mm) 27.2	16.5/42 71 28.0/71.2 2.5 21.7/55 70.5° 73.0°	29.1/73.9 22.3/56.6 71°	30.7/77.9 22.6/57.4 71°	32:6/82:9 23/58.4 71°		
SPECIFICA 24 36 46 3 48 72 92 5 41 62 80 SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle Chainstay Lengt	15/38 (ht (in/cm) 27.95/ (h (in/cm) 20.7/5: 70.5° 73.0° (h (in/cm) 16.9/4: (ter (mm) 27.2 (mm) 300 (gth 170	16.5/42 71 28.0/71.2 2.5 21.7/55 70.5° 73.0° 2.9 16.9/42.9 27.2	29.1/73.9 22.3/56.6 71° 73.0° 16.9/42.9 27.2	30.7/77.9 22.6/57.4 71° 73.0° 16.9/42.9 27.2	32.6/82.9 23/58.4 71° 73.0 16.9/42.9 27.2		

group with Accushift Plus and power flo cogs, Gripshift shifters, XC-LTD triple crank with PowerRings, Dia Compe 986 brakes with BRS & short stop levers.

Additional Features: Matrix wheel system with SingleTrack Comp rims and Matrix Cliffhanger/Cliffclimber tire system, True Temper Cro-moly handlebars, Trek Ener-Gel saddle, TCO Sport seatpost, SR Low Fat Sport pedals.

Color: White with Black decals.

Matrix wheel system	The most advanced ATB tires and rims available today provide superior strength and traction.
Triple Tech [™] top tube cable routing	Reduces mud fouling and allows easier maintenance.
Grip Shift shifters	Fast, accurate shifting

SPECIFICATIONS MO	DEL 6000				
Sizes (in/cm)	15/38	16.5/42	18/45.7	20/51	22/56
Stand-over Height (in/cm)	27.95/71	28.0/71.2	29.1/73.9	30.7/77.9	32.6/82.9
Top Tube Length (in/cm)	20.7/52.5	21.7/55	22.3/56.6	22.6/57.4	23/58.4
Head Angle	70.5°	70.5°	71°	71°	71°
Seat Angle	73.0°	73.0°	73.0°	73.0°	73.0
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	300	300	300	300	300
Crank Arm Length	170	175	175	175	175
Stem Length (mm)	105	105	120	135	150
Handlebar Width (mm)	560	560	560	560	560
Bottom Bracket Axles (mm)	(39/52/40.5)	(Same for a	ıll frame sizes)	
Bottom Bracket Shell (mm)	68		(Same for a	all frame sizes)	
Seat Tube O.D. (mm)	34.9		(Same for a	ıll frame sizes)	
Front Spoke Length	269	14 Gauge	(Same for a	all frame sizes)	
Rear Spoke Length (D/ND)	266/268	14 Gauge	Adalah Bagat Alah mendapan sengah sebesah dia sebuah perdakan	ıll frame sizes)	
Tire	26x2.0		(Same for a	ıll frame sizes)	
Hubset	32 hole		(Same for a	all frame sizes)	

107.07	ê V L	A9 A1	777
	24	36	46
13	48	72	92
15	42	62	80
17	37	55	70
20	31	47	60
23	27	41	52
26	24	36	46~
28	22	33	42

CEAR DATIOS

 $\overline{\mathcal{A}}$ U

prazed/True Temper OX double butted OD cronoly. Trek DS-2 fork. Bike weight with stock
parts based on 18" frame: 28.2lb./12.82kg.
proponent Group: Shimano Deore DX and XT
speed SIS & HyperGlide group with SuperGlide
chainrings, XT Low Profile brakes with Servo
Wave levers, Deore XT RapidFire Plus shift
evers.

Additional Features: Matrix wheels with
SingleTrack Pro rims and Matrix Z-Axis Comp
folding tire system, True Temper alloy handlepars, Post Moderne seatpost, VettaLite Turbo

eather saddle, Zoom stem, SR Low Fat Comp

Construction/Materials: Low temperature

Series: Off Road Racing

An extremely strong, rigid and responsive True Temper OX Ultra II double butted OD tubing frame built to take intense off road riding and racing. Trek's OD frame design Larger diameter, thinner walled tubes that are both lighter and stronger. Trek DS-2 Fork Shock absorbing performance Optimized front and rear tread Matrix wheel system with Z-Axis patterns combine to provide the best Comp Folding tires traction available. Kevlar beads save weight. True Temper alloy bars Saves weight & improves comfort RapidFire Plus shifters w/ HyperGlide Fast, accurate shifting Triple Tech™ top tube cable routing Reduces mud fouling and allows easier maintenance.

Rider Benefit

Product Feature

SDECTED AND SIZE OF THE OWN

Color: Royal Red with Black decals

edals.

GE	AR I	RAT	IOS
	24	36	46
13	48	72	92
15	41	62	80
17	36	55	70
20	31	46	60

Sizes (in/cm)	15/38	16.5/42	18/45.7	20/51	22/56
Stand-over Height (in/cm)	27.9/71	28/71	29.6/75.1	30.8/78.1	32.4/82.3
Top Tube Length (in/cm)	20.3/51.6	21.3/54.1	22.2/56.4	22.6/57.4	23/58.4
Head Angle	70.5°	70.5°	71°	71°	71°
Seat Angle	74.0°	73.5°	73.0°	73.0°	72.5°
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	29.8	29.8	29.8	29.8	29.8
Seatpost Length (mm)	300	300	350	350	350
Crank Arm Length	170	175	175	175	175
Stem Length (mm)	105	120	135	135	150
Handlebar Width (mm)	530	530	530	530	530
Bottom Bracket Axle (mm)	(35/57/36),	Shimano BB-U	JN50	(Same for a	ill frame sizes)



chainrings, XT low profile brakes with
ServoWave, XT RapidFire Plus shift levers.

Additional Features: Matrix Wheels with

SingleTrack Comp rims and Z-Axis Competition Folding tires, True Temper alloy handlebars, Matrix O/S stem, SR Low Fat Comp pedals, Post Modern seat post, VettaLite Turbo Leather saddle.

Color: Sour Grape with White decals.

Tange Big Fork	A stronger, stiffer fork with no additional weight
True Temper alloy bars	Saves weight & improves comfort
RapidFire Plus shifters w/ HyperGlide	Fast, Accurate shifting

Sizes	15/38	16.5/42	18/45.7	20/51	22/56
Stand-over Height (in/cm)	27.9/71	28/71	29.6/75.1	30.8/78.1	32.4/82.3
Top Tube Length (in/cm)	20.3/51.6	21.3/54.1	22.2/56.4	22.6/57.4	23/58.4
Head Angle	70.5°	70.5°	71°	71°	71°
Seat Angle	74.0°	73.5°	73.0°	73.0°	72.5°
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	29.8	29.8	29.8	29.8	29.8
Seatpost Length (mm)	300	300	350	350	350
Crank Arm Length	170	175	175	175	175
Stem Length (mm)	105	120	135	135	150
Handlebar Width (mm)	560	560	560	560	560
Bottom Bracket Axle (mm)	(35/57/36),	Shimano BB-U	JN50	(Same for a	ll frame sizes
Bottom Bracket Shell (mm)	73	N. d. politico er i de grafia (politica de la politica per persona e		(Same for a	ll frame sizes
Seat Tube O.D.	31.8			(Same for a	Il frame sizes
Front Spoke Length	267	14 Gauge		(Same for a	ll frame sizes
Rear Spoke Length (D/ND)	265/266	14 Gauge		(Same for a	ll frame sizes
Tire	26x2.1			(Same for a	ll frame sizes
Hubset	32 hole	. 100 (80 (50 (60 (60 (60 (6		(Same for a	ll frame sizes

	24	36	46
13	48	72	92
15	41	62	80
17	37	55	70
20	31	47	60
23	27	41	52
26	24	36	46 \
30	20	31	40

GEAR RATIOS

Rider Benefit Product Feature Strong, light & responsive True Temper double butted OD tubing Large diameter, thin walled tubes add Trek's OD frame design strength & save weight Sure, powerful braking Low profile brakes w/SLR system Fast rolling, durable wheels Matrix wheel system w/ stainless spokes Fast & accurate shifting performance 7 speed shifting w/Hyperglide & SuperGlide Aggressive riding position Competition style bars & stem Superior handling and strength Tange Big Fork S $\mathbf{R} \mathbf{E} \mathbf{K}$ SPECIFICATIONS MODEL 950 9 5 18/45.7 20/51 22/56 16.5/42 15/38 32.4/82.3 28/73 29.6/75.1 30.8/78.1 27.9/71 Stand-over Height (in/cm) 23/58.4 22.2/56.4 22.6/57.4 20.3/51.6 21.3/54.1 Top Tube Length (in/cm) 71° 71° 71° 70.5° 70.5° 73.0° 72.5° 73.0° 74.0° 73.5° 16,9/42.9 16.9/42.9 16.9/42.9 16.9/42.9 16.9/42.9 Chainstay Length (in/cm) 29.8 29.8 29.8 29.8 29.8 Seatpost Diameter (mm) 300 300 300 300 300 Seatpost Length (mm) 175 175 175 175 170 Crank Arm Length 150 135 105 105 120 Stem Length (mm) 560 560 560 560 560 Handlebar Width (mm) (Same for all frame sizes) (35/57/36), Shimano BB-UN50 Bottom Bracket Axle (mm) (Same for all frame sizes) B 1 . 01 11 / \

oly tubing. Tange Big Fork S. Bike weight with tock parts based on 18" frame: 27.6lb./12.55kg. mponent Group: Shimano Deore LX and DX speed SIS & HyperGlide group with SuperGlide hainrings, DX Low Profile brakes with SLR, DX RapidFire shifters. Additional Features: Matrix Wheel system with SingleTrack Comp rims and Matrix Cliffhanger/ liffclimber tire system, Trek Ener-Gel saddle, True Temper Cro-moly handlebars, Matrix TIG

Construction/Materials: Low temperature

razed/True Temper OX double butted OD Cro-

eries: Performance Off Road

Colors: Rainforest Green with Gold decals, Black with White decals.

Sizes (in/cm)

Head Angle

Seat Angle

velded stem, SR Low Fat Sport pedals, TCO

sport seatpost.

GEAR RATIOS

24 36

13

15

17

20

46

52

72 92

55 70

LX 7 speed SIS & HyperGlide group with SuperGlide chainrings, 400 LX derailleurs and hubs.

Additional Highlights: Matrix Wheels with SingleTrack Comp rims, and Matrix Clifffhanger/Cliffclimber tire system, Trek Ener-Gel saddle, True Temper Cro-moly handlebars, SR Low Fat Sport pedals, and TCO Sport seatpost.

Colors: Red with Purple decals, Neon Blue with Black splash and White decals.

Matrix Cliffhanger/Cliffclimber tires	Better traction for climbing & steering
Cruise Control™ II fork	Superior handling and strength
True Temper Cro-moly handlebars	Saves weight & adds strength
Triple Tech™ top tube cable routing	Reduces mud fouling and allows easier maintenance.

SPECIFICATIONS MO	DDEL 930				
Sizes (in/cm)	15/38	16.5/42	18/45.7	20/51	22/56
Stand-over Height (in/cm)	27.9/71	28/73	29.6/75.1	30.8/78.1	32.4/82.3
Top Tube Length (in/cm)	20.3/51.6	21.3/54.1	22.2/56.4	22.6/57.4	23/58.4
Head Angle	70.5°	70.5°	71°	71°	71°
Seat Angle	74.0°	73.5°	73.0°	73.0°	72.5°
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	26.8	26.8	26.8	26.8	26.8
Seatpost Length (mm)	300	300	300	300	300
Crank Arm Length	170	175	175	175	175
Stem Length (mm)	105	105	120	135	150
Handlebar Width (mm)	560	560	560	560	560
Bottom Bracket Axle(mm)	(37.5/52/39	, 3ST), Shiman	o BB-UN50	(Same for a	dl frame sizes)
Bottom Bracket Shell (mm)	68			(Same for a	ıll frame sizes)
Seat Tube O.D. (mm)	28.6	<u> , , , , , , , , , , , , , , , , , , ,</u>		(Same for a	ll frame sizes)
Front Spoke Length	269	14 Gauge	an Adalmi Markina a sanana di mana a sanana a s	(Same for a	ll frame sizes)
Rear Spoke Length (D/ND)	266/268	14 Gauge		(Same for a	ll frame sizes)
Tire	26x2.0			(Same for a	ll frame sizes)
Hubset	32 hole		u iliy san ili mis 76. s	(Same for a	ll frame sizes)

GE	AR I	RAT	IOS
	24	36	46
13	48	72	92
15	41	62	80
17	36	55	70
20	31	47	60
23	27	41	52
26	24	36	46`
30	21	31	40

eries: Performance Off-Road onstruction/Materials: TIG welded/True emper double butted Cro-moly, OD top and	Product Features True Temper double butted ATB Cro-moly	Rider Benefit A responsive, super-tough frame
ead tubes. Trek Cruise Control II Fork. Bike	7 speed SIS with RapidFire levers	Fast accurate shifing
eight with stock parts based on 20" frame: 3lb./13.53kg.	Trek's OD frame design	Large diameter, thin walled tubes add strength & save weight
omponent Group: Shimano 400 LX 7 speed (S & Hyperglide group with Superglide	Matrix Cliffhanger/Cliffclimber tire system	Better traction for climbing & steering
nainrings, SLR cantilever brakes, RapidFire	Cruise Control II fork	Superior handling and strength
dditional Highlights: Matrix wheels with ingleTrack rims and Cliffhanger/Cliffclimber tire extem, stainless steel spokes, Trek Ener-Geluddle, Triple Tech cable routing, Tioga Avenger eadset, Quick release front and rear hubs.	Triple Tech™ top tube cable routing	Reduces mud fouling and allows easier maintenance.
	Performance ATB geometry	Aggressive and responsive handling
olor: Purple with White decals.		

28 38 48

56 76 48

49 66 83

43 58 73

32 43 54

13

15

17

20

Sizes (in/cm)	14.5/37	16.5/42	18/45.7	20/51	22/56
Stand-over Height (in/cm)	27.6/70.1	28.5/72.4	29.4/74.6	30.8/78.2	32.7/83.0
Top Tube Length (in/cm)	20.9/53	21.7/55	22.3/56.6	22.6/57.4	23/58.4
Head Angle	69.5°	69.5°	70°	70°	70.5°
Seat Angle	73.0°	72.5°	72.0°	72.0°	72.0°
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	26.2	26.2	26.2	26.2	26.2
Seatpost Length (mm)	300	300	300	300	300
Crank Arm Length	170	170	175	175	175
Stem Length (mm)	105	105	120	135	135
Handlebar Width (mm)	560	560	560	560	560
Bottom Bracket Axle (mm)	(32/52/39.	3T)	(Same for a	ill frame sizes)	

Component Group: Shimano 300 LX 7 speed SIS & HyperGlide group with SuperGlide chainrings, SLR cantilever brakes, Rapid Fire levers.

Additional Features: Araya VP-20 rims, Matrix Cliffhanger/Cliffclimber tire system, Quick release front and rear hubs, Trek Ener-Gel saddle, Cro-moly OS stem, Tioga Avenger headset.

Colors: White with Purple decals, Flat Black with multi-colored decals, or Red with Black splash and White decals.

	steering
Triple Tech™ top tube cable routing	Reduces mud fouling and allows easier maintenance.
Low profile brakes w/ SLR	Smooth accurate braking

7-speed SIS shifting w/RapidFire Fast accurate shifting

SPECIFICATIONS MO	DEL 830					
Sizes (in/cm)	14.5/37	16.5/42	18/45.7	20/51	22/56	24/61
Stand-over Height (in/cm)	27.6/70.1	28.5/72.4	29.4/74.6	30.8/78.2	32.7/83.0	34.3/87.1
Top Tube Length (in/cm)	20.9/53	21.7/55	22.3/56.6	22.6/57.4	23/58.4	23.6/60
Head Angle	69.5°	69.5°	70°	70°	70.5°	70.5°
Seat Angle	73.0°	72.5°	72.0°	72.0°	72.0°	72.0°
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	26.2	26.2	26.2	26.2	26.2	26.2
Seatpost Length (mm)	300	300	300	300	300	300
Crank Arm Length	170	170	175	175	175	175
Stem Length (mm)	105	105	120	135	135	135
Handlebar Width (mm)	560	560	560	560	560	560
Bottom Bracket Axle (mm)	(32/52/35,	3P)	(Same for	all frame siz	œs)	
Bottom Bracket Shell (mm)	68		(Same for	all frame siz	es)	
Seat Tube O.D. (mm)	28.6		(Same for	all frame siz	es)	
Front Spoke Length	263		(Same for	all frame siz	es)	
Rear Spoke Length (D/ND)	260/262		(Same for	all frame siz	es)	
Tire	26x1.9		(Same for	all frame siz	es)	
Hubset	36 hole		(Same for	all frame siz	es)	

(73	AKI	4 4	ITay
	28	38	48
13	56	76	96
15	49	66	83
17	43	58	73
20	36	49	62
23	32	43	54
26	28	38	48
30	24	33	42

TREK Œ

ries: Recreational All-terrain nstruction/Materials: TIG welded/Trek ATB ro-moly, Cro-moly fork, high-tensil fork. Bike ight with stock parts based on 20" frame: .0lb./14.07kg. mponent Group: Shimano 200 GS 7-speed S & HyperGlide group with SuperGlide ainrings, SLR cantilever brakes, Rapid Fire

lditional Highlights: Araya VP-20 rims, atrix Connection 26 x 1.95 tires, Quick release

ers.

GEAR RATIOS

52 71

46 62

40 55 69

35 47 59

28 38 48 61 82 104

ont and rear hubs, Trek Ener-Gel saddle, mpetition style flat bars. olors: Black with White decals, Neon Blue with ack splash and Black decals.

Product Feature TIG welded Cro-moly frame	Rider Benefit A stable, durable and reliable frame		
Shimano 200 GS components	Proven performance & reliability		
Cro-moly fork	Adds strength & saves weight		
Quick release hubs	Easy transportation and maintenance		
Matrix Connection tires	Versatile tread pattern for trails & streets		
Flat handlebars	More aggressive looks and handling		
Ener-Gel saddle	Comfortable riding for the beginner		
Wide range of sizes	A good fit for everyone		

SPECIFICATIONS	MODEI	820							
Sizes (in/cm)	14.5/37	16.5/42	18/45.7	20/51	22/56	24/61	15/38 x 24	conservations are a safety for	19L
Stand-over Height (in/cm)	27.4/69.7	28.5/72.4	29.2/74.2	30.6/77.8	33.7/84.5	33.5/85.0	15/ 38.1	26.3/66.6	
Top Tube Length (in/cm)	20.9/53	21.7/55	22.3/56.6	22.6/57.4	23/58.4	23.6/60	19.3/49	21/53.4	21.5/54
Head Angle	69.5°	69.5°	70°	70°	70.5°	70.5°	69.0°	69.5°	70°
Seat Angle	73.0°	72.5°	72.0°	72.0°	72.0°	72.0°	70.0°	72.5°	72°
Chainstay Length (in/cm)	17.2/46.6	17.2/46.6				17.2/46.6	16.6/42.1	1/2/46.6	17.2/46 26.2
Seatpost Diameter (mm)	26.2	26.2	26.2	26.2	26.2	26.2	26.2	26.2	20.2 300
Seatpost Length (mm)	300	300	300	300	300	300	300	300	300 170
Crank Arm Length	170	170	170	170	170	170	170	170 80	80
Stem Length (mm)	80	80	80	100	100	100	80	560	560
Handlebar Width (mm)	560	560	560	560	560	560	560	200	JUU
Bottom Bracket Axle (mm	(32/52/3	5,3P)	(Same for	or all fran	ne sizes)				2501041015155174

brakes, SuperGlide chainrings, 200GS RapidFir shift levers.

Additional Highlights: Matrix Connection 26 : 1.95 tires, quick release front and rear hubs, Tred Air-Flex saddle, flat bars.

Colors: White with Black splash and red decals, Black Forest Green and white decals.

Fast, easy stopping				
Comfort for the beginning rider				
upright position				
ne				

SPECIFICATIONS N	MODEL	800						
Sizes	14,5/37	16.5/42	18/45.7	20/51	22/56	24/61	15/38 x 24	17I /43
Stand-over Height (in/cm)	27,4/69.7	28.5/72.4	THE PROPERTY HOPE SHIP WHICH A PRODUCTION OF THE PARTY OF	private transcription of the private pro-		33.5/85.0	CONTRACTOR AND ADDRESS A MADE AN ADDRESS	N/A
Top Tube Length (in/cm)	20.9/53	21.7/55	22.3/56.6		23/58.4	23.6/60	19.3/49	21/53.4
Head Angle	69.5°	69.5°	70°	70°	70.5°	70.5°	69°	69.5°
Seat Angle	73.0°	72.5°	72.0°	72.0°	72.0°	72.0°	70.0°	72.5°
Chainstay Length (in/cm)	17.2/46.6	17.2/46.6	17.2/46.6	17.2/46.6	17.2/46.6	17.2/46.6	16.6/42.1	17.2/46.6
Seatpost Diameter (mm)	26.2	26.2	26.2	26.2	26.2	26.2	26.2	26.2
Seatpost Length (mm)	300	300	300	300	300	300	300	300
Crank Arm Length	170	170	170	170	170	170	170	170
Stem Length (mm)	80	80	80	100	100	100	80	80
Handlebar Width (mm)	600	600	600	600	600	600	600	600
Bottom Bracket Axle (mm)	(32/52/35	, 3P)	(Same for	r all frame	sizes)			
Bottom Bracket Shell (mm)	68		(Same for	r all frame	sizes)		CONTRACTOR CONTRACTOR OF THE C	THE RESIDENCE OF THE PARTY OF T
Seat Tube O.D. (mm)	28.6		(Same for all frame sizes)					
Front Spoke Length	264	(Same for all sizes – except 238 for 24" wheel)						
Rear Spoke Length (D/ND)	260/262 (Same for all sizes – except 238/236 for 24" wheel)						:I)	
Tire	26x1.9		(Same for	all frame	sizes)	ng taun 15,00 nd 25,00 nd 10 nd n maight mig 430,00	nak tegestviik teğiv dikkstilisti	an e anno e a se sala e sala e sala
Hubset	36 hole			all frame				W. 15. 10.

21.0	AVK	4.4	
	28	38	48
12	60	82	104
15	49	66	83
17	43	58	73
19	38	52	66
21	35	47	59
24	30	41	52
28	26	35	45

CEADDATIO

construction/Materials: TIG welded/ATB Cronoly main tubes, High Tensile fork, 20" wheel. ike weight with stock parts: 27.0lb./12.26kg.

eries: Recreational All-Terrain

nponent Group: Shimano 70GS crankset, ailleurs, brake levers and front brake, SIS hifters and Dia Compe U-brake rear.

dditional Highlights: Matrix 20"x2.0

lack decals.

liffhanger tires, Araya MP22 rims, Matrix Air lex saddle. Colors: Black with red decals, Princess Pink with **Product Feature** Saves weight and adds strength Cro-moly main tubes Easy, accurate shifting for young SIS shifting with HyperGlide riders Fast, durable wheels Alloy rims and Matrix tires Powerful stopping and lots of heel Dia Compe U-brake clearance Proven performance and durability Shimano 70 GS components

Rider Benefit

GE.	AR RA	TIOS	SPECIFICATIONS	MODEL 800 KDZ
3::5:0	22	4.4	Sizes	29.5cm (11.5")
	33	44	Stand-over Height (in/cm)	23.5"(60cm)
14	47	63	Top Tube Length (in/cm)	417mm (18.5")
			Head Angle	70°
16	41	55	Seat Angle	72°
10	71		Chainstay Length (in/cm)	395mm (15.5")
18	37	49	Seatpost Diameter (mm)	26.4
10			Seatpost Length (mm)	300mm
21	31	42	Crank Arm Length	150mm
21	J.	T2	Stem Length (mm)	100mm
24	27	37	Handlebar Width (mm)	580mm (flat)
**			Bottom Bracket Axle (mm)	(32/52/35, 3P)



SIS & HyperGlide group with SuperGlide chainrings, Low Profile brakes with SLR, Rapid Fire shifters.

Additional Highlights: Matrix wheel system with Titan Tour rims, Matrix Crew Cut tires, Vetta Gel saddle with shock absorption system, True Temper Alloy handlebars, Post Modern seatpost, SR Low Fat Comp pedals.

Color: Champagne with Black decals.

Trek's Multi-Track geometry	Comfortable, efficient ride that is ideal for road or trail.
True Temper Alloy bars	Saves weight and increases comfort
Triple Tech™ top tube cable routing	Reduces mud fouling and allows easier maintenance.

SPECIFICATIONS M	ODEL 7900				
Sizes (in/cm)	15/38	16.5/42	18/45.7	20/50.8	22/55.9
Stand-over Height (in/cm)	28.5/72.4	28.6/72.7	29.7/75.4	31.3/79.4	33.2/84.4
Top Tube Length (in/cm)	20.7/52.5	21.7/55	22,3/56.6	22.6/57.4	23/58.4
Head Angle	70.5°	70.5°	71.0°	71.0°	71.0°
Seat Angle	73.0°	73.0°	73.0°	73.0°	73.0°
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	300	300	300	300	300
Crank Arm Length	170	170	175	175	175
Stem Length (mm)	105	105	120	135	150
Handlebar Width (mm)	560	560	560	560	560
Bottom Bracket Axle (mm)	(39/52/40.5	, 3UT), Shima	no BB-UN50	(Same for a	ıll sizes)
Bottom Bracket Shell (mm)	68			(Same for a	ıll sizes)
Seat Tube O.D.	34.9			(Same for a	ıll sizes)
Front Spoke Length	297	14 Gauge		(Same for a	ıll sizes)
Rear Spoke Length (D/ND)	294/295	14 Gauge		(Same for a	ıll sizes)
Tire	700x40		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(Same for a	ıll frame sizes)
Hubset	32 hole			(Same for a	ill frame sizes)

	28	38	48	
13	56	76	96	
15	49	66	83	
17	43	58	73	W/0.00000000000000000000000000000000000
20	36	49	62	
23	32	43	54	
26	28	38	48	_
30	24	33	42	

GEAR RATIOS

ĘĮ. 7

onstruction/Materials: Low Temperature razed/True Temper double butted AVR Crooly. Tange Cro-moly fork. Bike weight with ock parts based on 21" frame: 26.6lb./12.09kg. nponent Group: Shimano 500 CX Hybrid 7 peed SIS & HyperGlide group with Gripshift evers, SuperGlide chainrings, low profile brakes ith SLR. dditional Features: Matrix wheel system with

eries: Performance Multi-Purpose

itan Tour rims, Crewcut 700 x 40C tires, True emper Hybrid bars, Vetta Gel saddle with shock bsorption system, SR Low Fat Sport pedals. Post

Rider Benefit **Product Feature** Durable, lightweight frame that responds Brazed True Temper AVR double butted well both on or off-road. Cro-moly frame Quality Shimano performance Shimano 500CX components An upright, more comfortable riding Trek's Multi-Track geometry position. Smooth stopping Low profile brakes w/ SLR Fast versatile hybrid design tread Matrix Crewcut tires Convenient indexed shifting Grip Shift

Color: Sapphire with white decals

Iodem seatpost.

GE	AR F	RAT	IOS	SPECIFICATIONS I	MODEL 7 <u>90</u>			
, parents	30	40	50	Sizes (in/cm)	17/43	19/48	21/53.3 31.8/80.8	23/58.4 33.7/85.6
				Stand-over Height (in/cm) Top Tube Length (in/cm)	28.6/72.7 21.3/54	30.2/76.6 21.9/55.6	22.2/56.4	22.6/57
12	67	79	100	Head Angle	70.5°	71.5°		71.5°
15	54	68	86	Seat Angle Chainstay Length (in/cm)	73.0° 16.9/42.9	73.0° 16.9/42.9	73.0° 16.9/42.9	73.0° 16.9/42.9
17	47	60	76	Seatpost Diameter (mm)	26.8	26.8	26.8	26.8
				Seatpost Length (mm)	300 170	300 175	300 175	300 175
20	40	51	65	Crank Arm Length Stem Length (mm)	105	120	135	135
23	35	45	56	Handlebar Width (mm)	520	520 , 3SN), Shimano BB-	520 UNISO (Same for all	520 frame sizes)
~				Bottom Bracket Axle (mm)	(3/3/34/30	, John, Jimmo DD-		frome cizac)

group with Accushift Plus and Power Flo cogs, Grip Shift levers, XCE brakes with BRS. Additional Features: Matrix wheels with Titan Tour rims and Crew Cut tires, Trek Ener-Gel

Lowfat Sport pedals, TCO Sport seatpost. Color: White with Red decals, or Black with white decals.

saddle, True Temper Hybrid Cro-moly bars, SR

Matrix wheel system w/ stainless spokes	The most advanced rims available provide superior strength and durability.
Triple Tech™ top tube cable routing	Better performance and easier maintenance of cables.
Grip Shift	Fast convenient shifting

SPECIFICATIONS MO	DEL 750			
Sizes (in/cm)	17/43	19/48	21/53.3	23/58.4
Stand-over Height (in/cm)	28.6/72.7	30.2/76.6	31.8/80.8	33.7/85.6
Top Tube Length (in/cm)	21.3/54	21.9/55.6	22.2/56.4	22.6/57
Head Angle	70.5°	71.5°	71.5°	71.5°
Seat Angle	73.0°	73.0°	73.0°	73.0°
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	26.8	26.8	26.8	26.8
Seatpost Length (mm)	300	300	300	300
Crank Arm Length	170	175	175	175
Stem Length (mm)	105	120	135	135
Handlebar Width (mm)	520	520	520	520
Bottom Bracket Axle (mm)	(32/52/39, 3T)		(Same for all f	rame sizes)
Bottom Bracket Shell (mm)	68	St. Januar stellar – njela stalika stellak kristora samaka i jeganskom da diblija krejem	(Same for all f	rame sizes)
Seat Tube O.D.	28.6	es de conducter de als de	(Same for all f	rame sizes)
Front Spoke Length	298	14 Gauge	(Same for all f	rame sizes)
Rear Spoke Length (D/ND)	296/297	14 Gauge	(Same for all f	rame sizes)
Tire	700x35		(Same for all f	rame sizes)
Hubset	32 hole		(Same for all f	rame sizes)

	28	40	50
12	63	90	11
15	50	72	90
17	44	63	74
20	38	54	67
23	33	47	5º
26	29	41	52
30	25	26	45

GEAR RATIOS

TRBK730

Construction/Materials: TIG welded/Trek Multi-Track Cro-moly. Cro-moly fork. Bike veight with stock parts based on 21" frame: "Olb./13.17kg.
...aponent Group: Shimano 500CX 7 speed SIS

eries: Recreational Multi-purpose

z HyperGlide group with Gripshift levers, uperGlide chainrings, Low Profile brakes with LR.

Additional Features: Matrix wheel system with

elease front and rear hubs, Trek Ener-Gel saddle.

colors: Red with White decals

GEAR RATIOS

54 81

41 61

36 54

31 46 59

12

14

16

18

28 38 48

104

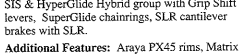
78

69

itan Tour rims and Multi-Track tires, Quick

Product Feature	Rider Benefit
TIG welded Cro-moly frame	A sturdy, dependable frame
Shimano 500CX components	Quality and performance
Trek's Multi-Track geometry	An upright and more comfortable riding position for the casual rider
Trek Ener-Gel saddle.	Comfort for the casual rider
Cro-moly fork	Adds strength & saves weight
Matrix Titan Tour rims	Hard anodized for durability
Quick release front & rear hubs	Easy transportation & maintenance
Grip Shift	Fast convenient shifting

SPECIFICATIONS MO	ODEL 730					
Sizes (in/cm)	15/38	17/43	19/48	21/53.3	23/58.4	17L/43
Stand-over Height (in/cm)	26.2/71.9	27.9 <i>[</i> 74.6	29.9/77.7	31.8/81.1	33.7/85.6	N/A
Top Tube Length (in/cm)	21.1/53	21.3/54	21.9/55.6	22.2/56.4	22.6/57.5	21/53.3
Head Angle	70.0°	70.5°	71.5°	71.5°	71.5°	70.5°
Seat Angle	73.0°	73.0°	73.0°	73.0°	73.0°	73.0°
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	26.2	26.2	26.2	26.2	26.2	26.2
Seatpost Length (mm)	300	300	300	300	300	300 .
Crank Arm Length	170	170	170	170	170	170
Stem Length (mm)	80	80	100	100	100	80
Handlebar Width (mm)	620	620	620	620	620	620
Bottom Bracket Axle (mm)	(32/52/35	, 3P)	(Same for	all frame siz	ces)	



Multi-Track tires, quick release front and rear hubs, Trek Lycra Ener-Gel saddle, medium rise stem.

Colors: Black with Red decals, Glacial Blue with Black decals

Cro-moly fork	Adds strength and saves weight
Trek gel saddle	Designed for the casual rider's comfort
Quick Release front and rear hubs	Easy transportation and maintenance

SPECIFICATIONS M	ODEL 72	20					
Sizes (in/cm)	15/38	17/43	19/48	21/53.3	23/58.4	17L/43	19L
Stand-over Height (in/cm)	26.2/66	27.9/70.8	29.9/75.9	31.8/80.7	33.7/85.6	26.5/67.4	27.2/69.
Top Tube Length (in/cm)	21.1/53.6	21.3/54	21.9/55.6	22.2/56.4	22.6/57	20.3/51.6	21.2/53
Head Angle	70.0°	70.5°	71.5°	71.5°	71.5°	70.5°	71.5°
Seat Angle	73.0°	73.0°	73.0°	73.0°	73.0°	73.0°	73.0°
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42
Seatpost Diameter (mm)	26.2	26.2	26.2	26.2	26.2	26.2	26.2
Seatpost Length (mm)	300	300	300	300	300	300	300
Crank Arm Length	170	170	170	170	170	170	170
Stem Length (mm)	80	80	100	100	100	80	80
Handlebar Width (mm)	560	560	560	560	560	560	560
Bottom Bracket Axle (mm)	(35/52/39	,3T)	meren de como conservano.	all frame s			
Bottom Bracket Shell (mm)	68	segments processoring a necktopide grapher	(Same for	all frame s	izes)	ryanis Kircanton narra i marra (n. 1981)	n-874 (1880) (1880) (1870) (1880)
Seat Tube O.D.	28.6			all frame s	Advicant com he have been been been been been been been be		
Front Spoke Lengths	296	14 Gauge	rrandavrenin adamiera (200	all frame s	rustatiscos arbitista de la compa		
Rear Spoke Lengths (D/ND)	294/296	14 Gauge	(Same for	all frame s	sizes)	4 2 2 2	
Tire	700x35		(Same for	all frame s	sizes)	e e popular a mention describe de destinación de la construcción de la	mentana ang ang ang
Hubset	36 hole		(Same for	all frame s	sizes)	(B) 36 (C) (Un)	

GE	AR I	RAT	Ю
	28	38	48
12	63	85	108
14	54	73	92
16	47	64	81
18	42	54	72
21	36	49	62
24	31	43	54
28	27	36	46

Fast, accurate and convenient shifts Gripshift levers and HyperGlide cogs Construction/Materials: TIG welded/Trek Proven performance and value Shimano 100 GS components Multi-Track cro-moly. HI-Tensile fork and stays. Bike weight with stock parts based on 21" frame: Less weight and more strength Cro-moly main tubes 5lb./13.85kg. An upright and comfortable riding Trek's Multi-Track geometry inponent Group: Shimano M-100 7 speed position for the casual rider SIS & HyperGlide group with Grip Shift levers, Lots of comfort Air-Flex saddle SuperGlide chainrings, cantilever brakes with Lightweight, strong rims designed Araya PX45 rims SLR. especially for multi-purpose bikes. Additional Features: Araya PX45 rims, Matrix Easy transportation and maintenance Ouick release front and rear hubs Multi-Track tires, quick release front and rear nubs, Trek Air-Flex saddle. Colors: Pearl white with Teal decals, Purple with Red decals.

Product Feature

Series: Recreational Multi-purpose

Rider Benefit

E/	AR F	RAT	IOS	SPECIFICATIONS M	ODEL 70	0				
	28	38	48	Sizes (in/cm)	15/38	17/43	19/48	21/53.3	23/58.4	17L/43
	arantarawan	(0)000000000		Stand-over Height (in/cm)	26.2/66	27.9/70.8	29.9/75.9	31.8/80.7	33.7/85.6	N/A
12	54	81	104	Top Tube Length (in/cm)	21.1/53.6	21.3/54	21.9/55.6	22.2/56.4	22.6/57	20.3/51.6
7200				Head Angle	70.0°	70.5°	71.5°	71.5°	71.5°	70.5°
4	46	69	89	Seat Angle	73.0°	73.0°	73.0°	73.0°	73.0°	73.0°
.			-	Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
6	41	61	78	Seatpost Diameter (mm)	26.2	26.2	26.2	26.2	26.2	26.2
				Seatpost Length (mm)	300	300	300	300	300	300
8	36	54	69	Crank Arm Length	170	170	170	170	170	170
١	50	5-	0)	Stem Length (mm)	80	80	100	100	100	80
1	31	46	59	Handlebar Width (mm)	620	620	620	620	620	620
		TU.		Bottom Bracket Axle (mm)	(32/52/35,	3P)	(Same for	all frame siz	es)	فتدر فمشافد فالروازمها

Joeni name. 19.510./0.00kg.

Component Group: Shimano Dura Ace 8 speed SIS & HyperGlide group with STI levers, SuperGlide chainrings, Super SLR dual pivot brake calipers.

Additional Features: Matrix wheels with ISO-CII rims and ISO TECH 5 Kevlar bead tires, Selle Italia Flite saddle, 3ttt handlebar and stem, LOOK PP196 Carbo Pro pedals with ARC, American Classic alloy seatpost.

Color: Black with White decals

Anatomic bars	Comfortable performance
LOOK Carbon Pro clipless pedals w/ARC	ARC system for comfort and efficiency

SPECIFICATIONS N	AODEL.	5500					
Sizes (cm)	50	52	54	56	58	60	62
Stand-over Height (in/cm)	29.6/75.3	30.4/77.1	31.2/79.2	31.9/81.1	32.6/82.9	33.4/84.8	33.8/85.8
Top Tube Length (cm)	51.8	52.8	54.5	56	57	58	59
Head Angle	72.0°	72.5°	73.0°	73.8°	73.8°	74.0°	74.0°
Seat Angle	75.0°	75.0°	74.0°	73.5°	73.0°	73.0°	72.5°
Chainstay Length (cm)	40.8	40.8	41.0	41.0	41.2	41.2	41.2
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	230	230	230	230	230	230	230
Crank Arm Length	167.5	170	170	172.5	172.5	175	175
Stem Length (mm)	100	100	120	120	130	130	130
Handlebar Width (mm)	400	400	420	420	440	440	440
Bottom Bracket Axle (mm)	Dura Асе	113		(Same fo	or all frame	e sizes)	
Bottom Bracket Shell (mm)	68	VIII-VAAN SIIDOODAS ASSON	****************************	(Same fo	or all frame	e sizes)	
Seat Tube O.D.	N/A			(Same fo	or all frame	e sizes)	
Front Spoke Length	295	14/15 Gau	ige DB	(Same fo	or all frame	e sizes)	nd5xxxd6mmmvmhhv46thx5463m6cH
Rear Spoke Length (D/ND)	292/294	14/15 Gat	ige DB	(Same fo	or all frame	e sizes)	
Tíre	700x20			(Same fo	or all frame	e sizes)	
Hubset	32 hole			(Same fo	or all frame	e sizes)	

GE	AR RA	THOS
	39	53
12	88	119
13	81	110
14	75	102
15	70	95
16	66	89
17	62	8.
19	55	75
21	50	68

pries: Off-road Racing
construction/Material: Bonded/Double butted aphite/ Epoxy/ Spectra main tubes with aminum stays. Tange Ultra Lite Cro-moly fork. The weight with stock parts based on 18" frame: .6lb./11.18kg.

Component Group: Deore DX and XT 7 speed oup with SIS & HyperGlide; SuperGlide ainrings, Deore DX low profile brakes with LR, XT RapidFire Plus shift levers.

Conditional Highlights: Matrix wheel system ith Single Track Pro rims and Z-Axis Compevelar bead tire system, VettaLite Turbo Leather ddle, Post Modern seat post, True Temper alloy andlebars, Zoom stem, SR Lowfat Comp pedals.

olor: Flat Black with natural tubes and Green ecals, or Royal Red with natural tubes and Silver

cals.

15

17

2.0

GEAR RATIOS

24 36

48 72 92

62

36 55

46

70

53

Product Feature Spectra graphite/epoxy tubing	Rider Benefit Strength for even the most extreme conditions, shock absorption and minimal weight.
Bonded frame	Creates a precisely aligned, very rigid frame that gives the rider efficient energy transfer and quick acceleration.
Tange Ultra Lite Fork	A strong, stiff fork with lower weight
Matrix wheel system with Z-Axis Comp Folding tires	The most advanced ATB tires and rims available today, provide superior strength, traction, and lightweight performance
Triple Tech™ top tube cable routing	Reduces mud fouling and allows easier maintenance.

Sizes (in/cm)	15/38	16.5/42	18/45.7	20/51	22/56
Stand-over Height (in/cm)	27.95/71	28.0/71.2	29.1/73.9	30 <i>.7 77.</i> 9	32.6/82.9
Top Tube Length (in/cm)	20.7/52.5	21.7/55	22.3/56.6	22.6/57.4	23/58.4
Head Angle	70.5°	70.5°	71°	71°	71°
Seat Angle	73.0°	73.0°	73.0°	73.0°	73.0
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	300	300	350	350	350
Crank Arm Length	170	175	175	175	175
Stem Length (mm)	105	120	135	135	150
Handlebar Width (mm)	560	560	560	560	560
Pottom Procket Ayle(mm)	739/52/40 5	3 31IT) Shima	ano IIN-BB50	(Same for a	all frame siz

group with \$15 & HyperGlide; SuperGlide chainrings, DX Low Profile brakes with SLR, XT RapidFire Plus shift levers. Additional Fea ith SingleTrack Pro Kevlar bead tire

Additional Features: Matrix wheel system with
SingleTrack Pro rims and Matrix Z-Axis Comp
Kevlar bead tires, VettaLite Turbo Leather
saddle, True Temper alloy bars, SR Lowfat Comp
pedals.
Color: Lunar with White decals

	weight
Matrix wheel system with Z-Axis Comp Folding tires	The most advanced ATB tires and rims available. Different front and rear tread patterns combine to provide the best traction available and lightweight performance
Triple Tech™ top tube cable routing	Reduces mud fouling and allows easier maintenance.
XT RapidFirenPlus shifters	Fast, accurate shifting

SPECIFICATIONS MO	ODEL 8000				
Sizes (in/cm)	15/38	16.5/42	18/45.7	20/51	22/56
Stand-over Height (in/cm)	27.95/71	28.0/71.2	29.1/73.9	30.7/77.9	32.6/82.9
Top Tube Length (in/cm)	20.7/52.5	21.7/55	22.3/56.6	22.6/57.4	23/58.4
Head Angle	70.5°	70.5°	71°	71°	71°
Seat Angle	73.0°	73.0°	73.0°	73.0°	73.0
Chainstay Length (in/cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	300	300	350	350	350
Crank Arm Length	170	175	175	175	175
Stem Length (mm)	105	120	135	135	150
Handlebar Width (mm)	560	560	560	560	560
Bottom Bracket Axle (mm)	(39/52/40.5	i, 3UT), Shima	no BB-UN50	(Same for a	all frame sizes)
Bottom Bracket Shell (mm)	68			(Same for a	all frame sizes)
Seat Tube O.D. (mm)	34.9			(Same for a	all frame sizes)
Front Spoke Length	268	14/15 Gaug	e DB	(Same for a	all frame sizes)
Rear Spoke Length (D/ND)	266/267	14/15 Gaug	e DB	(Same for a	all frame sizes)
Tire	26x2.1			-	ıll frame sizes)
Hubset	32 hole			(Same for a	ıll frame sizes)

GE	AR I	RAI	OI
	24	36	46
13	48	72	92
15	42	62	80
17	37	55	70
20	31	47	60
23	27	41	52
26	24	36	46
30	21	31	40

TREK 5200

Series: Ultra Performance Race	
Construction/Materials: Trek proprietary OCLV process carbon frameset. Trek's new	
frame is the lightest on the market at only 2.4 — ands. Trek bonded fork with OCLV carbon or blades. Bike weight with stock parts base on 56cm frame: 19.6lb./8.91kg.	ec
Component Group: Shimano Ultegra 8 speed SIS & HyperGlide group with STI levers,	1

SuperGlide chainrings, Super SLR dual pivot brake calipers.

Additional Features: Matrix wheels with

ISO-CII rims and ISO TECH 5 Kevlar bead tires, Selle Italia Flite saddle, 3ttt handlebar and stem, LOOK PP196 Carbo Pro pedals with ARC, American classic Alloy seatpost.

Colors: Lunar with White decals

GEAR RATI

Product Feature New Trek OCLV carbon frameset	Rider Benefit Less is more! only 2.4 pounds
Trek OCLV carbon fork	Lighter, stiffer, faster
Matrix wheels	Hot new tires & aero rims built into a strong, fast package
Ultegra 8 speed STI group	State-of-the-art, race proven shifting
New faster geometry	Fast cornering & race ready
LOOK Carbo Pro clipless pedals w/ARC	ARC system for comfort and efficiency

Sizes (cm)	50	52	54	56	58	60	62
Stand-over Height (in/cm)	29.6/75.3	30.4/77.3	31.2/79.2	31.9/81	1 32.6/82.9	33.4/84.8	3 32
Top Tube Length (cm)	51.8	52.8	54.5	56	57	58	59
Head Angle	72.0°	72.5°	73.0°	73.8°	73.8°	74.0°	74
Seat Angle	75.0°	75.0°	74.0°	73.5°	73.0°	73.0°	72
Chainstay Length (cm)	40.8	40.8	41.0	41.0	41.2	41.2	43
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2	27.2	27
Seatpost Length (mm)	230	230	230	230	230	230	23
Crank Arm Length	167.5	170	170	172.5	172.5	175	17
Stem Length (mm)	100	100	120	120	130	130	18
Handlebar Width (mm)	400	400	420	420	440	440	44



SIS & HyperGlide group with STI levers, SuperGlide chainrings, Super SLR dual pivot brake calipers.

Additional Highlights: Matrix wheels with ISO-CII rims and ISO TECH 5-Kevlar bead tires, Modolo anatomic bend handlebars, LOOK adjustable PP196 Carbo Pro pedals with ARC, Post Moderne seatpost, VettaLite Turbo leather saddle.

Color: Lunar with natural tubes and Lunar decals

Classic road geometry	Time proven to give the most efficient and comfortable ride.				
Trek bonded aluminum fork	Light responsive steering & high comfort				
LOOK carbon clipless pedals w/ARC	Efficient, powerful pedaling with Anatomical Recentering Cleat which				

SPECIFICATIONS M	ODEL .	2300						
Sizes (cm)	47	50	52	54	56	58	60	62
Stand-over Height (in/cm)	29.2/74.2	29.6/75.3	30.4/77.1	31.2/79.2	31.9/81.1	32.6/82.9	33.4/84.8	33.8/85.8
Top Tube Length (cm)	51	53	53	55	55	57	57	58.5
Head Angle	72.5°	73.0°	73.0°	73.5°	73.5°	73.5°	73.5°	74.0°
Seat Angle	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°
Chainstay Length (cm)	41.5	41.5	41.5	41.5	41.5	41.5	41.5	41.5
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	250	250	250	250	250	250	250	250
Crank Arm Length	167.5	167.5	170	170	172.5	172.5	175	175
Stem Length (mm)	80	80	100	100	120	120	140	140
Handlebar Width (mm)	390	390	410	410	410	430	430	430
Bottom Bracket Axle (mm)	Shimano	BB-UN 7	0 70 115r	nm	(Same fo	or all fram	e sizes)	
Bottom Bracket Shell (mm)	68				(Same fo	or all fram	e sizes)	. 2004 August - 275 Mars - 544-49
Seat Tube O.D.	34.9		08 (35) (33) (12)		(Same fo	or all fram	e sizes)	
Front Spoke Length	295	14/15 Ga	uge DB	decrease around new rolls and the Order or Com-	(Same fo	or all fram	e sizes)	'executed a American' in fina
Rear Spoke Length (D/ND)	292/294	14/15 Ga	uge DB		(Same fo	or all fram	e sizes)	
Tire	700x20	and and the state of the state	Married Co. 100 St. 10		(Same fo	or all fram	e sizes)	
Hubset	32 hole				(Same fo	or all fram	e sizes)	

GD	AR RA	IN (O)S
	39	53
12	88	119
14	75	102
15	70	95
16	66	89
17	62	84
19	55	75
		VOSANI SUNTA

50

68

21

allows the foot and leg to follow its most

natural motion.

		Triathlon			Feature	a fibore	hina		Rider Benefit Extra strong, shock absorbing frame,				
Construction/Materials: Bonded True Temper Graphite/Epoxy main tubes with aluminum stays. Trek Bonded Aluminum fork. Bike weight with parts based on 56cm frame: 21.4lb./9.73kg.		True Ter	nper carbo	n noer tu	oruā			_	_	iaine,			
		Matrice	Matrix wheels					incredibly light and stiff. Super fast and extremely durable wheels					
					~-				ogy at a tru				
			no 105SC 7 speed	Bonded	105 SC g	roup					ligned, ver		
roup with SIS, HyperGlide, SuperGlide hainrings, dual pivot Super SLR brake calipers. Additional Highlights: Matrix wheels with SO-CII rims and ISO TECH 5 Kevlar bead tires, Modolo anatomic bend handlebars, LOOK PP166			Вопаеа	irame			f	rame that	gives the	rider efficie celeration.			
			Classic 1	oad geome	etry			Time proven to give the most efficient and comfortable ride.					
djusta	able clipl	ess pedals wi	th ARC, PM 401	Trek bor	nded alumi	num fork		I	_ight weig	ht, comfo	rt		
Color	: Flat Bl		aral tubes and Yellow atural tubes and Silver	LOOK	P166 clipl	icss pedan	o WALC) 2	Anatomica	l Recente foot and l	edaling wi ring Cleat v eg to follov	which	
iecals		TIOS		TYONS	WODE	2100		I	natural mo	tion.			
iecals	AR RA	TIOS	SPECIFICA	TIONS			52				60	62	
iecals		TIOS 53	SPECIFICA Sizes (cm)		47	50	52 3 30.4 <i>n</i> 7	54	56	58	60 9 33.4/84.8	62 33.8785.8	
GE/	AR RA 39	53	SPECIFICA Sizes (cm) Stand-over Heig	ht (in/cm)	47	50	52 3 30.4 <i>p</i> 7. 53	54	56	58 1 32.6/82 57	60 9 33.4/84.8 57		
iecals	AR RA		SPECIFICA Sizes (cm)	ht (in/cm)	47 29.2/742	50 2 29.6775.	3 30,4/77. 53 73.0°	54 1 31.279 55 73.5°	56 2 31.9/81 55 73.5°	58 1 32.6/82 57 73.5°	.9 33.4/84.8 57 73.5°	33.8/85.8 58.5 74.0°	
GE/	AR RA 39	53	SPECIFICA Sizes (cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle	ht (in/cm) h (cm)	47 29.2/742 51 72.5° 73.5°	50 2 29.6775. 53 73.0° 73.5°	3 30.4/77. 53 73.0° 73.5°	54 1 31.2/79 55 73.5° 73.5°	56 2 31.9/81 55 73.5° 73.5°	58 1 32.6/82 57 73.5° 73.5°	9 33.4/84.8 57 73.5° 73.5°	33.8/85.8 58.5 74.0° 73.5°	
GE/	AR RA 39 81	53	SPECIFICA Sizes (cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle Chainstay Leng	ht (in/cm) h (cm) h (cm)	47 29.2/742 51 72.5° 73.5° 41.5	50 2 29.6775. 53 73.0° 73.5° 41.5	3 30.4/77. 53 73.0° 73.5° 41.5	54 1 31.2/79 55 73.5° 73.5° 41.5	56 2 31.981 55 73.5° 73.5° 41.5	58 1 32.6/82 57 73.5° 73.5° 41.5	9 33.4/84.8 57 73.5° 73.5° 41.5	33.8/85.9 58.5 74.0° 73.5° 41.5	
GE/	AR RA 39 81	53	SPECIFICA Sizes (cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle Chainstay Leng Seatpost Diame	ht (in/cm) h (cm) h (cm) h (cm) er (mm)	47 29·2/74: 51 72:5° 73:5° 41:5 27:2	50 2 29.6/75. 53 73.0° 73.5° 41.5 27.2	3 30.4/77. 53 73.0° 73.5° 41.5 27.2	54 1 31,2/79 55 73,5° 73,5° 41,5 27,2	56 2 31.9/81. 55 73.5° 73.5° 41.5 27.2	58 1 32.6/82 57 73.5° 73.5° 41.5 27.2	9 33.4/84.8 57 73.5° 73.5° 41.5 27.2	33.8/85.8 58.5 74.0° 73.5° 41.5 27.2	
GE/	39 81 75	53 110 102 95	SPECIFICA Sizes (cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle Chainstay Leng Seatpost Diame Seatpost Length	ht (in/cm) h (cm) h (cm) ch (cm) cer (mm) (mm)	47 29.2/74.2 51 72.5° 73.5° 41.5 27.2 250	50 22 29.675 53 73.0° 73.5° 41.5 27.2 250	3 30.4/77. 53 73.0° 73.5° 41.5 27.2 250	54 1 31,279 55 73,5° 73.5° 41.5 27.2	56 2 31.981 55 73.5° 73.5° 41.5	58 1 32.6/82 57 73.5° 73.5° 41.5	9 33.4/84.8 57 73.5° 73.5° 41.5	33.8/85.9 58.5 74.0° 73.5° 41.5	
GE/	39 81 75	53 110 102	SPECIFICA Sizes (cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle Chainstay Leng Seatpost Diame Seatpost Length Crank Arm Len	ht (in/cm) h (cm) h (cm) er (nm) (mm) gth	47 29·2/74: 51 72:5° 73:5° 41:5 27:2	50 2 29.6/75. 53 73.0° 73.5° 41.5 27.2	3 30.4/77. 53 73.0° 73.5° 41.5 27.2	54 1 31,2/79 55 73,5° 73,5° 41,5 27,2	56 2 31.9/81. 55 73.5° 73.5° 41.5 27.2 250	58 1 32.6/82 57 73.5° 73.5° 41.5 27.2 250	9 33.4/84.8 57 73.5° 73.5° 41.5 27.2 250	33.8/85.8 58.5 74.0° 73.5° 41.5 27.2 250	
GE/	39 81 75	53 110 102 95	SPECIFICA Sizes (cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle Chainstay Leng Seatpost Diame Seatpost Length	ht (in/cm) h (cm) h (cm) cer (mm) (mm) gth m)	47 29.2/74.5 51 72.5° 73.5° 41.5 27.2 250 167.5 80 390	50 22 29.6775. 53 73.0° 73.5° 41.5 27.2 250 167.5	3 30.4/77. 53 73.0° 73.5° 41.5 27.2 250 170 100 410	54 1 31.279 55 73.5° 73.5° 41.5 27.2 250 170 100 410	56 2 31.9/81. 55 73.5° 73.5° 41.5 27.2 250 172.5	58 1 32.6/82 57 73.5° 73.5° 41.5 27.2 250 172.5 120 430	9 33.4/84.8 57 73.5° 73.5° 41.5 27.2 250 175	33.8/85. 58.5 74.0° 73.5° 41.5 27.2 250 175	

TREK 2100

dual pivot brake calipers, SuperGlide triple chainrings, Deore DX long cage derailleur.

Additional Highlights: Matrix wheels with ISO-CII rims and ISO TECH 3K Kevlar belted tires, LOOK PP166 adjustable clipless pedals with ARC, Vetta Shock Absorber Gel saddle, Post Modern seatpost, SR hinged X-Stem, Modolo Anatomic bend handlebars.

Color: Purple with White decals.

Bonded frame	Creates a precisely aligned, very rigid, ye comfortable frame that gives the rider efficient energy transfer and quick acceleration.
Classic road geometry	Time proven to give the most efficient and comfortable ride.
Matrix ISO TECH 3Ktires	New tire for 1991 offers low rolling resistance and superior traction
Trek bonded aluminum fork	Increased comfort & decreased weight

Bitter ganggan mengangan kangangan beranggan pengganggan kanangan dan sebagai dan penggangga	and the state of t		Winds and the second	Santana da mana da mana da santa da sa	- Value of the second second second			
SPECIFICATIONS M		1420						
Sizes (cm)	47	50	52	54	56	58	60	62
Stand-over Height (in/cm)	29.2/74.2	29.6/75.3	30.4/77.1	31.2/79.2	31.9/81.1	32.6/82.9	33.4/84.8	33.8/85.8
Top Tube Length (cm)	51	53	53	55	55	57	57	58.5
Head Angle	72.5°	73.0°	73.0°	73.5°	73.5°	73.5°	73.5°	74.0°
Seat Angle	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°
Chainstay Length (cm)	41.5	41.5	41.5	41.5	41.5	41.5	41.5	41.5
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	250	250	250	250	250	250	250	250
Crank Arm Length	170	170	170	170	170	175	175	175
Stem Length (mm)	80	80	80	100	100	120	120	120
Handlebar Width (mm)	390	390	410	410	410	430	430	430
Bottom Bracket Axle (mm)	(35/52/3	7.5, 3S-B)	Managaran da Maria	(Same fo	or all frame	e sizes)	to troop we we were	
Bottom Bracket Shell (mm)	68		mc himmer (1622) 1627 (1821) 1611	(Same fo	or all frame	e sizes)	UWE 2 Has been assumed by	West Committee of the c
Seat Tube O.D.	34.9	30.00		(Same fo	or all frame	e sizes)	0.00 100 00 0	
Front Spoke Lengths	296	14 Gauge	2	.,,	r all frame	***************************************		
Rear Spoke Length (D/ND)	293/294	14 Gauge			r all frame			
Tire	700x25	STANSON STANSO		(Same fo	r all frame	e sizes)	All the constitutions are an	The state of the s
Hubset	32 hole				or all frame			n dialogo ne pa

		and make	
	30	40	50
12	67	90	112
14	58	77	96
16	50	67	84
18	45	60	75
21	39	51	64
24	34	45	56
28	29	39	48

GEAR RATIOS

Easton's new aluminum alloy improves the Easton 7000 E9 ProGram double butted Construction/Material: Bonded/Easton strength and stifness of the frame. aluminum 7000 E9 ProGram double butted aluminum. Trek World class rims built into a straight and onded aluminum fork. Matrix wheels strong wheel. nponent Group: Shimano 105SC 7 speed & HyperGlide group with Super SLR dual Bonded frame Creates a precisely aligned frame and sivot brake calipers, SuperGlide chainrings. Bike allows us to use exotic space age materials veight with stock parts based on 56cm frame: Smooth and sure stopping power RX 100 Super SLR brakes 1.8lb./9.91kg. LOOK PP166 clipless pedals w/ARC Efficient, powerful pedaling with Additional Highlights: Matrix wheels with Anatomical Recentering Cleat which SO-CII rims and ISO TECH 3 tires, LOOK allows the foot and leg to follow its most P166 adjustable clipless pedals with ARC natural motion. system, Post Modern seatpost, Vetta Racing Gel Trek bonded aluminum fork Increased comfort & decreased weight addle with shock absorbing system, Modolo Anatomic bend handlebars.

Product Feature

GE	AR RA	TIOS
	39	53
13	81	110
14	75	102
15	70	95
17	58	84
<u> </u>	55	75

Colors: Red with White decals.

Series: Race/Triathlon

Sizes (cm)	47	50	52	54	56	58	60	62
Stand-over Height (in/cm)	29.2/74	.2 29.6 75.	3_30,4 <i>777</i>	.1_31.2//9	2 31,9/81.	1_32.6/82.	9 33,4/84	.8 33.8/8
Top Tube Length (cm)	51	53	53	55	55	57	57	58.5
Head Angle	72.5°	73.0°	73,0°	_73.5°	73.5°	73.5°	_73.5°	74.0°
Seat Angle	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5° ~	73.5°
Chainstay Length (cm)	41.5	41.5	41.5	41.5	41.5	41.5	41.5	41.5
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	250	250	250	250	250	250	250	250
Crank Arm Length	167.5	167.5	170	170	172.5	172.5	175	175
Stem Length (mm)	80	80	100	100	120	120	120	120
Handlebar Width (mm)	390	390	410	410	410	430	430	430
Bottom Bracket Axle (mm	(32/52)	/32, 3L-B)	9 (19 A) (19 a)	(Same	for all fran	ne sizes)		
Pottom Bracket Shell (mm	۱ ۲۵	V-2763 I-fa-143 A-143 11 - 11 - 11 - 11 - 11 - 11 - 11 -		(Same	for all fran	ne sizes)		

Rider Benefit

pivot brake calipers.

Additional Highlights: Matrix wheels with ISO-CII rims and ISO TECH 3 tires, Vetta Racing Gel saddle with shock absorbing system, TCO Sport seatpost, SR Anatomic bend handlebars, RX 100 aero pedals.

Color: Black with Green decals

	and quick acceleration.
New ISO TECH 3 tires	Fast, durable & comfortable tire design
RX 100 Super SLR brakes	Fast smooth stopping
Classic road geometry	Time proven to give the most efficient yet comfortable ride.

SPECIFICATIONS N	IODEL	1200						
Sizes (cm)	47	.50	52	54	56	.58	60	62
Stand-over Height (in/cm)	29.2/74.2	29.6/75.3	30.4/77.1	31.2/79.2	31.9/81.1	32.6/82.9	33.4/84.8	33.8/85.8
Top Tube Length (cm)	51	53	53	.55	55	57	.57	58.5
Head Angle	72.5°	73.0°	73.0°	73.5°	73.5°	73.5°	73.5°	74.0°
Seat Angle	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°
Chainstay Length (cm)	41.5	41.5	41.5	41.5	41.5	41.5	41.5	41.5
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	250	250	250	250	250	250	250	250
Crank Arm Length	165	165	170	170	170	170	170	170
Stem Length (mm)	80	80	100	100	120	120	120	120
Handlebar Width (mm)	390	390	410	410	410	430	430	430
Bottom Bracket Axle (mm)	(32/52/3	2,3L-B)		(Same fo	r all fram	e sizes)		
Bottom Bracket Shell (mm)	68		fermesh maranamanane manus	(Same fo	r all fram	e sizes)	PANES WAS INCIDENT AND A STREET	
Seat Tube O.D.	34.9			(Same fo	r all fram	e sizes)		(8) (8) (0) (80
Front Spoke Length	296	14 Gaug	e	(Same fo	r all fram	e sizes)	94°00 00 (0000 0000 0000 0000 0000 0	~^~~
Rear Spoke Length (D/ND)				(Same for all frame sizes)				
Tire	700x25			(Same for all frame sizes)				,
Hubset	32 hole	807 (25 / 250 / 25)	ng kiji liga dist	(Same fo	r all frame	e sizes)	ilia opoliticaj	

GB	AR RA	THOS
	42	53
13	87	110
14	81	102
15	76	95
17	67	84
19	60	75
21	54	68
23	49	52

Wide range of gears for carefree touring Triple crankset & long cage derailleur onstruction/Materials: Bonded/Easton E9 and easy hill climbing roGram double butted Aluminum. Tange Cro-Lightweight exotic aluminum for a high oly uni-crown fork. Bike weight with stock parts Easton E9 ProGram double butted performance frame ased on 56cm frame: 23lb./10.45kg. Aluminum Best shifting on the market aponent Group: Shimano 500 EX and RX HyperGlide and SuperGlide 00 7 speed SIS & HyperGlide group with Super Bulletproof yet lightweight wheels Matrix wheels with stainless steel spokes LR dual pivot brake calipers, SuperGlide Creates a precisely aligned, very rigid Bonded frame hainrings. frame that gives the rider efficient energy dditional Highlights: Matrix wheels with transfer and quick acceleration. itan II rims and ISO TECH 3 tires, Trek Ener-Gel Time proven to give the most efficient yet Classic road geometry addle, SR hinged X-stem, SR Anatomic bend comfortable ride. andlebars. Color: Champagne with Purple clear and Black ecals

Product Feature

eries: Introductory performance and touring

Rider Benefit

) Đ	AR I	RAT	IOS	SPECIFICATIONS N	IODEL	1100						
enteres de		4.0		Sizes (cm)	47	50	52	54	56	58	60	62
	32	42	52	Stand-over Height (in/cm)	29.2/74.	2 29.6/75.3	3 30.4/77.1	31.2/79.2	31 . 9/81.1	32.6/82.9	33,4/84.8	
2	72	94	117	Top Tube Length (cm)	51	53	53	55	55	57	57 ::::::::::::::::::::::::::::::::::::	58.5
				Head Angle	72.5°	73.0°	73.0°	_73.5°	73.5°	73.5°	73.5°	74.0°
4	62	81	100	Seat Angle	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73 . 5°
+	02	01	100	Chainstay Length (cm)	41.5	41.5	41.5	41.5	41.5	41.5	41.5	41.5
	54	71	00	Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2
5	- 54	71	00	Seatpost Length (mm)	250	250	250	250	250	250	250	250
0.090m	40		78	Crank Arm Length	170	170	170	170	170	170	170	170
8	48	63	10	Stem Length (mm)	80	80	80	100	100	120	120	₃ 120
				Handlebar Width (mm)	390	390	410	410	410	430	430	430
	41	54	6/	Bottom Bracket Axle (mm)	(37.5/5	2/35, 3T)		(Same f	or all fran	ne sizes)		
. 552	15054464464	samenas (1944)	nia William delività	proceed the second of the seco	A CONTRACTOR OF THE CONTRACTOR OF THE	NEW TENNESS OF THE PARTY OF THE	,	/0 6				

Additional Highlights: Matrix wheels with Titan II rims and ISO TECH 3 tires, Trek Ener-Gel saddle, TCO Sport seatpost, SR Anatomic bend handlebars, SR X-Stem.

Color: Neon Blue with Black splash and White decals.

SPECIFICATIONS M		1000							
Sizes (cm)	47	50	52	54	56	58	60	62	
Stand-over Height (in/cm)	29.2/74.2	29.6/75.3	30.4/77.1	31.2/79.2	31.9/81.1	YOUNG COMES TO AN ACTUAL PROPERTY.	33.4/84.8	000000000000000000000000000000000000000	
Top Tube Length (cm)	51	53	53	55	55	57	57	58.5	
Head Angle	72.5°	73.0°	73.0°	73.5°	73.5°	73.5°	73.5°	74.0°	
Seat Angle	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°	
Chainstay Length (cm)	41.5	41.5	41.5	41.5	41.5	41.5	41.5	41.5	
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	
Seatpost Length (mm)	250	250	250	250	250	250	250	250	
Crank Arm Length	165	165	170	170	170	170	170	170	
Stem Length (mm)	80	80	80	100	100	120	120	120	
Handlebar Width (mm)	390	390	410	410	410	430	430	430	
	(32/52/3	2, 3A-B)		(Same for all frame sizes)					
Bottom Bracket Shell (mm)	68	ensimi i Nensra Polisione i ensimi	ANTONIO MONTO MONTO MONTO A	(Same fo	r all fram	e sizes)			
Seat Tube O.D.	34.9			(Same fo	r all fram	e sizes)			
Front Spoke Lengths	300	14 Gaug	ė	(Same fo	r all frame	e sizes)			
Rear Spoke Lengths (D/ND)	297/299	14 Gaug	9	(Same fo	r all fram	e sizes)			
Tire	700x25			(Same for all frame sizes)					
Hubset	32 hole	(A) 150 (B) (B)			r all frame				

GE	AR RA	TIOS
	42	52
13	87	108
14	81	100
16	71	88
18	63	78
21	54	67
24	47	59 💆
28	41	50

Custom tubing provides the best blend of Trek designed True Temper tubeset onstruction/Materials: Trek designed True strength, stiffness and light weight emper tandem tube set. Tange cro-moly fork. Special extra strength tandem design ke weight with stock parts based on 58/53cm Tange cro-moly fork ame: 43lb./19.55kg. Increased durability and control Oversize steer tube monent Group: Shimano XT 7 speed SIS & Increased stoker comfort Extended rear top tube vperGlide group with SuperGlide chainrings, Extra stiffness, increased control, and more Oversize seat tube d Shimano bar-end shifters. Deore XT low versatile sizing ofile cantilever brakes, Dia Compe hybrid Low heat welding method improves weld Plasma welded construction vers. quality and dispersion minimizes distortion dditional Highlights: Matrix wheel system High strength double eyelet rim Matrix Titan Tour II rims ith Titan Tour II rims and Iso Tech 3K tires, TIG Long lasting comfort and durability elded stems, Modolo anatomical bend handle-Iso Tech 3K tires ars, Look PP166 with ARC, Post Modern Efficient, powerful pedaling with Anatomi-Look PP166 clipless pedals with ARC versize extra long seatposts, Selle Italia Turbo cal Recentering Cleat which allows the ddles, Dia Compe stoker levers. foot and leg to follow its most natural olor: Royal Red with White decals motion

Product Features

ries: Road Tandem

Rider Benefit

(C--- for all from a gizza)

EAR	RA1	HOS	SPECIFICATIONS	MODEL T20	0	
32	2 42	54	Sizes (cm)	54x50	58x53	62x56
	2000		Stand-over Height (in/cm)		75.5 32.4/82.4 31.2/79.2 56.5ft/71.0r	34.1/86.6 32.5/82.6 58.5ft/73.0r
2 72	95	122	Top Tube Length (cm) Head Angle	54.5 ft/69.0r 72.0°	73.0°	73.0°
62	81	104	Seat Angle	73.0°/73.0°	73.0°/73.0°	73.0°/73.0°
S1803 A (Reillie	ananani		Chainstay Length (cm)	43.0	43.0	43.0 29.8/29.8
5 54	71	91	Seatpost Diameter (mm)	29.8/29.8 350/300	29.8/29.8 350/350	350/350
48	63	81	Seatpost Length (mm) Crank Arm Length	170/170	175/170	175/175
40		or .	Stem Length (mm)	100/110	120/110	120/110
l 41	54	69	Handlebar Width (mm)	410/450	430/450	430/450 (Same for all frame sizes)
<. I		Julius (Sellario	Bottom Bracket Axle (mm	i)35/52/39.3T(f	t)_39/52/40.5 3U.1(r)	(Same for all frame sizes)

chainrings, Deore DX low profile brakes with servo wave, Deore XT 2 finger brake levers and RapidFire shift levers.

Additional Features: Matrix wheel system with Titan Tour rims and Invert Kevlar belted tires, TIG welded stems, True Temper handlebars, Trek Ener-Gel saddles, Post Modern oversize extra long seatposts.

Colors: Black with Red decals

Oversize seat tube	Extra stiffness, increased control, and more versatile sizing
Plasma welded construction	Low heat welding method improves weld quality and minimize distortion
Matrix Titan Tour rims	Strong enough for severe tandem use
Matrix Invert K tires	Long lasting, comfort, and traction
Hybrid geometry	Versatility for all uses

SPECIFICATIONS M	ODEL T100		
Sizes	20.5x19.0	22.0x20.5	23.5x21.5
Stand-over Height (in/cm)	31.0/78.7 29.8/75.7	32.5/82.6 31.3/79.4	34.2/86.8 32.6/82.8
Top Tube Length (cm)	54.5 ft/69.0r	56.5ft/71.0r	58.5ft/73.0r
Head Angle	72.0°	73.0°	73.0°
Seat Angle	73.0°/73.0°	73.0°/73.0°	73.0°/73.0°
Chainstay Length (cm)	43.0	43.0	43.0
Seatpost Diameter (mm)	29.8/29.8	29.8/29.8	29.8/29.8
Seatpost Length (mm)	350/300	350/350	350/350
Crank Arm Length	175/175	175/175	175/175
Stem Length (mm)	120/130	135/130	150/130
Handlebar Width (mm)	560/560	560/560	560/560
Bottom Bracket Axle (mm)	35/52/39 3T(ft) 39/5	2/40.5 3UT(r)	(Same for all frame sizes)
Bottom Bracket Shell (mm)	68		(Same for all frame sizes)
Seat Tube O.D.	31.8		(Same for all frame sizes)
Front Spoke Lengths	300mm (36 hole 4x)	13/14Gauge Single Butted	(Same for all frame sizes)
Rear Spoke Lengths (D/ND)	295, 297 (40 hole 4x)	13/14Gauge Single Butted	(Same for all frame sizes)
Tire	700x35c	-	(Same for all frame sizes)
Hubset	36 hole ft/40 hole r		(Same for all frame sizes)

GD	AR I	RAT	IOS
	28	38	48
13	58	79	100
15	50	68	86
17	45	60	76
20	38	51	65
24	32	43	54
29	26	35	4
34	22	30	38

onstruct	nstruction/Materials: Low Temperature zed/True Temper AVR butted Cro-moly. nge Cro-moly unicrown fork. nponent Group: Shimano Deore DX 7 speed & HyperGlide group with bar end shift levers, perGlide chainrings, Low Profile brakes with		Product Feature Brazed True Temper AVR butted Cro-moly frame Matrix wheels			Rider Benefit A strong, rigid frame offering long lasting quality. Low rolling resistance, good puncture resistance and durability under adverse conditions			
ange Cro npone									
ıperGlid			Touring geon	netry		Stability and comfort for fully loaded			
		rix wheels with Titan	Full touring braze ons			Lets the rider safely carry a full touring load			
res, Vett	s and Matrix Cross ta Gel shock absor nd SR Anatomic b	Kevlar belted	l Matrix tires		Puncture resistant and durable tires, work great in the rain				
-stem an P166 cli _l ack Racl	ipless pedals, Post	Modern seatpost, Trek	Vetta Gel Me	ens Shock Absorb	ing saddle	Added comfort for long hours in the saddle.			
			HyperGlide shifting with bar end shifters			Crisp shifting without removing your			
olor: B	Blackforest Green	with Gold decals.	HyperGlide s	shifting with bar e	nd shifters	hands from the bars	it removing your		
					nd shifters		it removing your		
ۮAR	RATIOS	SPECIFICA		DEL 520		hands from the bars	23/58.4		
SE/AR		SPECIFICA Sizes (in/cm)	TIONS MO	DEL 520 17/43	19/48.3				
SEAR 3	RRATIOS 30 40 50	SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengt	TIONS MO	DEL 520 17/43 28.5/72.3 54	19/48.3 30/76.2 55.5	hands from the bars 21/53.3	23/58.4		
GEAR 3 12 6	RRATIOS 30 40 50	SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle	TIONS MO nt (in/cm) n (cm)	DEL 520 17/43 28.5/72.3 54 70.5° 73.0°	19/48.3 30/76.2 55.5 71.5° 73.0°	21/53.3 31.8/80.8 56.5 71.5° 73.0°	23/58.4 33.5/85.2 57.5 71.5° 73.0°		
3EAR 3 12 66 14 58	RATIOS 30 40 50 7 90 112	SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengtl Head Angle Seat Angle Chainstay Lengt Seatpost Diamet	TIONS MO Int (in/cm) In (cm) In (cm) In (cm) In (cm) In (cm)	DEL 520 17/43 28.5/72.3 54 70.55 73.0° 41.5 26.8	19/48.3 30/76.2 55.5 71.59 73.09 43.0 26.8	21/53.3 31.8/80.8 56.5 71.5° 73.0° 43.0 26.8	23/58.4 .33.5/85.2 .57.5 .71.5° .73.0° .43.0 .26.8		
GEAR 3 12 65 14 58	RATIOS 30 40 50 37 90 112 38 77 96 50 67 84	SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengtl Head Angle Seat Angle Chainstay Lengtl Seatpost Diamet Seatpost Length	nt (in/cm) n (cm) h (cm) er (mm) (mm)	DEL 520 17/43 28.5/72.3 54 70.55° 73.0° 41.5 26.8 300	19/48.3 30/76.2 55.5 71.5° 73.0° 43.0 26.8 300	21/53.3 21/8/80.8 56.5 71.5° 73.0° 43.0	23/58.4 		
GEAR 3 12 6: 14 5: 16 5:	RATIOS 30 40 50 .7 90 112 58 77 96	SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengt Head Angle Seat Angle Chainstay Lengt Seatpost Diamet Seatpost Length Crank Arm Lengt	nt (in/cm) n (cm) h (cm) er (mm) (mm)	DEL 520 17/43 28.5/72.3 54 70.55 73.0° 41.5 26.8	19/48.3 30/76.2 55.5 71.59 73.09 43.0 26.8	21/53.3 31.8/80.8 56.5 71.5° 73.0° 43.0 26.8 300	23/58.4 33.5/85.2 57.5 71.5° 73.0° 43.0 26.8 300		
GEAR 3 12 6 14 5 16 5 18 4	RATIOS 30 40 50 37 90 112 38 77 96 50 67 84	SPECIFICA Sizes (in/cm) Stand-over Heig Top Tube Lengtl Head Angle Seat Angle Chainstay Lengtl Seatpost Diamet Seatpost Length	nt (in/cm) n (cm) h (cm) er (mm) (mm) gth m)	DEL 520 17/43 28.5/72.3 54 70.5° 73.0° 41.5 26.8 300 170	19/48.3 30/76.2 55.5 71.5° 73.0° 43.0 26.8 300 170 100 410	21/53.3 21/53.3 31/8/80.8 56.5 71/5° 73.0° 43.0 26.8 300 175	23/58.4 33.5/85.2 57.5 71.5° 73.0° 43.0 26.8 300 175 120 430		

RBK

را 19 brakes, Blaze crankset with PowerRings.

Additional Highlights: Matrix wheels with Titan II rims, Trek EnerGel saddle and TCO Sport seatpost.

Color: White with Red decals.

EnerGel saddle	Great selling feature on test rides
Modified sport geometry	A versatile design suitable for both recreational riding and entry level racing.

SPECIFICATIONS MO	DEL 400					
Sizes (in/cm)	18/45.7	19/48.3	21/53.3	22.5/57	24/61	25.5/64.8
Stand-over Height (in/cm)	28.7/72.7	28.9/73.4	30.2/76.7	31.6/80.4	33.6/85.4	34.6/87.8
Top Tube Length (cm)	52.9	52.5	54.5	56.4	58.1	59.8
Head Angle	72.0°	72.0°	72.0°	73.0°	73.0°	73.0°
Seat Angle	73.5°	73.5°	73.5°	73.5°	73.5°	73.5°
Chainstay Length (cm)	41.5	43.0	43.0	43.0	43.0	43.0
Seatpost Diameter (mm)	27.2	27.2	27.2	27.2	27.2	27.2
Seatpost Length (mm)	250	250	250	250	250	250
Crank Arm Length	165	170	170	170	170	170
Stem Length (mm)	60	80	80	100	120	120
Handlebar Width (mm)	390	390	410	410	430	430
Bottom Bracket Axle (mm)	(32/52/32,	3A)	(Same for	all frame siz	zes)	er de de la company
Bottom Bracket Shell (mm)	68		(Same for	all frame siz	zes)	
Seat Tube O.D.	28.6		(Same for	all frame siz	zes)	
Front Spoke Lengths	300	14 Gauge	(Same for	all frame siz	zes)	
Rear Spoke Lengths (N/ND)	297/299	14 Gauge	(Same for	all frame siz	zes)	Maren de la maria de
Tire	700x25		(Same for	all frame siz	zes)	
Hubset	32 hole		(Same for	all frame siz	zes)	

GE,	AR RA	TIOS
	42	52
13	87	108
14	81	100
16	71	88
18	63	78
21	54	67/
24	47	59
28	41	50

AZZ BY TREK. A COMPLETE LINE OF AMILY ORIENTED BICYCLES RANGING ROM THE TRAINING WHEEL EQUIPPED IZARD, TO THE HYBRID STYLE SYNHESIS.

ALL JAZZ BICYCLES RECEIVE THE SAME DESIGN COMMIT-MENTS AS EVERY TREK BICYCLE AND ARE BACKED WITH THE SAME WARRANTIES. THE LABELING OF TREK ON THE JAZZ PRODUCT SHOULD PIGGY BACK SALES OFF THE STRONG CONSUMER RECOGNITION OF THE TREK NAME.

construction/Materials: TIG welded/
(i-tensile steel. Bike weight with stock parts ased on 20" frame: 33.0lb./14.98kg.

Components: Shimano 70 GS derailleurs and rank, SIS shifting, HyperGlide chain and reewheel.

Additional Feature: Jazz Air-Flex saddle, Weinman aluminum rims, Quick release front and ear hubs, 2" riser handlebars on both men's and yomen's models.

Colors: Black with Red decals, Purple with White ecals

Product Feature Jazz Air Flex saddle	Rider Benefit Added comfort, a special feature at this price point
High rise stem	Comfortable position
Tourney derailleurs with HyperGlide cogs	Accurate, smooth shifting
Quick release front & rear hubs	Easy transportation and maintenance
Shimano drivetrain components	Proven performance & durability
Wide range of sizes	Proper fit for the whole family
Riser handlebars on men's bike	More aggressive riding position
Riser handlebars on ladies bike	More comfortable riding position

Sizes (in/cm)	14.5/37	16.5/42	18/45.7	20/51	22/56		15/38 x 24
Stand-over Height (in/cm)	27.4/69.7	28.5/72.4	29.2/74.2	30.6/77.8	33.7/84.5	33.5/85.0	27/68.6
Top Tube Length (in/cm)	20.9/53			22.6/57.4		21.5/54.6	19.3/49
Head Angle	69.5°	69.5°	70°	70°	70.5°	69.5°	69°
Seat Angle	73.0°	72.5°	72.0°	72.0°	72.0°	72.5°	70.0°
Chainstay Length (in/cm)	17.2/46.6	17,2/46.6	17.2/46.6	17.2/46.6	17.2/46.6	17.2/46.6	16.6/42.1
Seatpost Diameter (mm)	26.2	26.2	26.2	26.2	26.2	26.2	26.2

HyperGlide freewheel, Dia Compe XCU cantilever brakes and levers.

Additional Highlights: Jazz Air-Flex saddle, alloy rims, quick release front and rear hubs.

Colors: White, Red

Jazz saddle	Increased comfort
Shimano drive train components	Proven durability and performance

14.5/37	16.5/42	18/45.7	20/51	22/56	17L/43.18L	15/38 x 2
27.4/69.7	28.5/72.4	29.2/74.2	30.6/77.8	33.7/84.5	33.5/85.0	27/68.6
20.9/53	21.7/55	22.3/56.6	22.6/57.4	23/58.4	21.5/54.6	19.3/49
69.5°	69.5°	70°	70°	70.5°	69.5°	69°
73.0°	72.5°	72.0°	72.0°	72.0°	72.5°	70.0°
17.2/46.6	17.2/46.6	17.2/46.6	17.2/46.6	17.2/46.6	17.2/46.6	16,6/42.
26.2	26.2	26.2	26.2	26.2	26.2	26.2
	27.4/69.7 20.9/53 69.5° 73.0° 17.2/46.6	27.4/69.7 28.5/72.4 20.9/53 21.7/55 69.5° 69.5° 73.0° 72.5° 17.2/46.6 17.2/46.6	27.4/69.7 28.5/72.4 29.2/74.2 20.9/53 21.7/55 22.3/56.6 69.5° 70° 73.0° 72.5° 72.0° 17.2/46.6 17.2/46.6 17.2/46.6	27.4/69.7 28.5/72.4 29.2/74.2 30.6/77.8 20.9/53 21.7/55 22.3/56.6 22.6/57.4 69.5° 69.5° 70° 70° 73.0° 72.5° 72.0° 72.0° 17.2/46.6 17.2/46.6 17.2/46.6 17.2/46.6	27.4/69.7 28.5/72.4 29.2/74.2 30.6/77.8 33.7/84.5 20.9/53 21.7/55 22.3/56.6 22.6/57.4 23/58.4 69.5° 69.5° 70° 70° 70.5° 73.0° 72.5° 72.0° 72.0° 72.0° 17.2/46.6 17.2/46.6 17.2/46.6 17.2/46.6 17.2/46.6	27.4/69.7 28.5/72.4 29.2/74.2 30.6/77.8 33.7/84.5 33.5/85.0 20.9/53 21.7/55 22.3/56.6 22.6/57.4 23/58.4 21.5/54.6 69.5° 69.5° 70° 70° 70.5° 69.5° 73.0° 72.5° 72.0° 72.0° 72.0° 72.5° 17.2/46.6 17.2/46.6 17.2/46.6 17.2/46.6 17.2/46.6

eries: Recreational Multi-purpose Construction/Materials: TIG welded/Hi-tensile teel. Bike weight with stock parts based on 21" rame: 30.0lb./13.62kg.

Components: Shimano Tourney 6 speed railleurs & shift levers, HyperGlide & SIS, Dia Compe XCU cantilever brakes and levers, SR APC crankset.

Additional Highlights: Jazz Air Flex saddle, uick release front hub.

Colors: Pearl Black

Product Feature Jazz Air Flex saddle	Rider Benefit Added comfort, a special feature at this price point
High rise stem	Comfortable riding position
Alloy crank arms	Light weight, and a value at this price point
Quick release front and rear axle	Easy transportation and maintenance
Shimano Tourney Derailleurs	High quality indexed shifting

Sizes (in/cm)	17/43	19/48	21/53.3	23/58.4	17L/43L
Stand-over Height (in/cm)	27.9/70.8	29.9/75.9	31.8/80.7	33.7/85.6	N/A
Top Tube Length (in/cm)	21.3/54	21.9/55.6	22.2/56.4	22.6/57	21/53.3
Head Angle	70.5°	71.5°	71.5°	71.5°	70.5°
Seat Angle	73.0°	73.0°	73.0°	73.0°	73.0°
Chainstay Length (cm)	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9	16.9/42.9
Seatpost Diameter (mm)	26.2	26.2	26.2	26.2	26.2

Acc cannicver from and 0-brake rear, 70 GS brake levers.

Additional Highlights: Dual metal chain guard, Matrix 26 x 2.0 Cliffhanger tires, padded Jazz vinyl seat, flat handlebars on boys model, riser bars on girls model.

Colors: Boys - Lazer Red, Girls - White

Stand-over height: 23"/58.4cm boys, girls N/A Wheel size: 20"

Riser bars on girl's bike More comfortable riding position Construction/Materials: TIG welded/Hi-tensile teel. Bike weight with stock parts: 27.5lb./ 2.49kg.

Components: One piece steel crankset with 43 th chainwheel, Dia Compe Bulldog brakes with Dia Comp brake levers.

Additional Highlights: Removeable pads on top ube, stem and crossbar, Jazz nylon BMX saddle.

Colors: Boys - Black Fires: 20 x 2.125

eries: Children's 20"

Stand-over height: 23.5" (60cm)

Wheel size: 20"

Product Feature Dia Compe Bulldog brakes	Rider Benefit High quality performance
Removable pads on top tube, stem and crossbar	Added safety
Product integrity and quality control	Same quality and warranty as other Trek imports



Additional Highlights: Removeable pads on top tube, stem and crossbar, Jazz padded saddle, BMX style handlebars, steel chrome plated rims Colors: Girls-Lilac with white splash, boysneon yellow with black splash

Tires: 20x2.125

Stand-over height: Boys 22"/55.4, Girls N/A

Wheel size: 20"

imports

Product integrity and quality control

tor safety

Same quality and warranty as other Trek

Construction/Materials: TIG welded/Hi-tensile teel. Bike weight with stock parts: 25.5lb./

eries: Children's 16" coaster brake

1.58kg.

Components: One piece steel crankset with 36 th chainwheel Shimano coaster brakes.

Additional Highlights: Training wheels, Jazz padded saddle, removeable pads for top tube, stem and crossbar pads, BMX style handlebars, chrome lated steel rims.

Colors: Girls-sparkle pink, boys-sparkle blue

Cires: 16x1.75

Stand-over height: Boys 191/4"/48.9 cm,

Girls N/A

Wheel size: 16"

Product Feature Padded saddle	Rider Benefit Comfort and safety
Full metal chainguard	Protects the rider's pants from the chain
Removeable pads on top tube, stem and crossbar	Added safety and cosmetics
Colors	Kids love them and they are highly visible for safety
Training wheels	Versatility and value
Product integrity and quality control imports	Same quality and warranty as other Trek



Snell bicycle helmet standard issued by the nonprofit Snell Foundation is the more stringent test. All Trek helmets exceed both the Snell Impact Test and The ANSI Z90.4 Bicycle Helmet Performance Standards.

The ANSI Z90.4 standards require a helmet to pass a drop test from 1.5 meters. The ANSI test mounts the helmet on a 13 pound head form and drops it 1.5 meters onto a flat plate and then a round anvil. An accelerometer in the head form measures how sharply it comes to a stop. If peak G's remain below 300G, the helmet has passed the test. The Snell standard uses the same test but drops the helmet from 2 meters onto the flat plate and from 1.2 meters onto the rounded anvil. Again, the 300G peak cannot be exceeded. The human head can tolerate approximately 300 G's without suffering severe injury. The increased drop height of the Snell bicycle standard makes it more difficult to meet than ANSI Z90.4 standard.

How To Fit a Helmet

The proper helmet fit is important for head protection and aerodynamic performance. Size the helmet to the customer's head using the side pads included with every Trek helmet. Align the helmet on the customer's head so it is level and covers their forehead. The majority of impacts are around the crown of the head, so it is important to cover the forehead. Adjust the nape strap and the temple strap so that they join just forward of the ears and just below the hinge of the jaw. Pull the chin strap tight enough to hold the helmet snugly on the head. For a secure helmet fit, try the following:

- Have the customer shake their helmeted head from side to side. The fit pads should hold the helmet snugly in place.
- Buckle the chin strap and open your mouth. The helmet should press firmly against the top of the head. To keep the straps secure, tuck the ends under the rubber o-ring. Make sure the helmet is snug a helmet that moves around is not safe!

	Trek Lite	Product Feature	Rider Benefit
	Construction/Materials: Expanded polystyrene	Expanded polystyrene shell	Exceeds Snell and ANSI safety standards
	shell with Nylon retention system and Fastex buckle.	Lycra cover	Cool covering and replaceable to match accessories
	Weight: Sub 7.5 ounces	Adjustable retention system and sizing pads	Custom fit ensures a safer helmet.
	Trek Micro	Product Feature	Rider Benefit
2	Construction/Materials: Expanded polystrene	Acrylic DR outer shell	More impact resistant than P.E.T.
	inner shell with Plexiglass DR outer shell, and Nylon retention system with Fastex buckle.	Expanded Polystyrene shell	Exceeds Snell and ANSI safety standards
HELMETS	Weight: sub 7.5 ounces	Adjustable retention system and sizing pads	Custom fit ensures a safer helmet
	Trek Micro Lite	Product Feature	Rider Benefit
	Construction/Materials: Expanded polystrene innershell with a plexiglass DR outer shell, Nylon	New shell design with improved venting channels	Increased cooling and aerodynamic effeciency
	retention system with Fastex buckle.	Acrylic DR outer shell	More impact resistant than P.E.T.
	Weight: Sub 7.5 ounces	Adjustable retention system and sizing pads	Custom fit ensures a safer helmet
	66		

FREK CLOTHING IS DESIGNED AND MANUFACTURED IN THE UNITED STATES USING THE BEST FABRIC AVAILABLE.

ore-Tex Cycling Jacket	Product Feature	Rider Benefit
Construction/Materials: Seam taped Gore-Tex	Tail flap	Extra rain protection when riding.
vith special mesh lining.	Fold down reflective triangle	Better visibility at night
Recommended Use: As an outer shell in extreme	Gore-Tex	Waterproof yet breathable
weather conditions	Velcro-adjustable sleeve gussets	Controllable ventilation

Gore-Tex Cycling Pant	Product Feature	Rider Benefit
Construction/Materials: Seam taped Gore-Tex	Gore-Tex	Waterproof yet breathable
with special mesh lining.	Anatomical cut	More comfortable when cycling
Recommended Use: Extreme weather conditions, as an outer shell.	Reflective trim	Safer at night

Unlined Gore-Tex Jacket	Product Feature	Rider Benefit
Construction/Materials: Gore-Tex	Cycling specific cut	Covers wrists and lower back.
Recommended Use: Foul weather conditions, as	Folds compactly	Will fit easily in seat bag or jersey pocket.
an outer shell.	Gore-Tex shell	Protects in wet weather
an outer shell.	Gore-Tex shell	Protects in wet weather

go Jacket Product Feature Rider Benefit

Suspender Tights	Product Feature	Rider Benefit
Construction/Materials: 8 ounce Nylon/Lycra shell, Polartek S lining	Adjustable suspenders	No waist constriction. Conforms to many different body shapes.
Recommended Use: Extreme weather conditions, alone or layered under Gore-Tex cycling	Polartek S lining	Provides good wicking properties, for warmth when wet.
pants.	Cycling specific cut	Most comfortable on the bike.

Six Panel Tights	Product Feature	Rider Benefit
Construction/Materials: Fleece backed	Six panel construction	Best fit when cycling
heavyweight Nylon/Lycra.	Fleece backed Nylon/Lycra	More comfort in varied weather
Recommended Use: Alone in moderate to foul weather conditions, or layered under Gore-Tex Cycling Pants in extreme weather conditions.	Zippered cuffs	Better fit at ankle and easier to pull on over shoes.

Cross-Training Tights	Product Feature	Rider Benefit
Construction/Materials: 5.6 ounce Nylon/Lycra	Pre-curved knee	Best fit when cycling
Recommended Use: Alone in moderate weather conditions, or layered under Gore-Tex Cycling		
Pants in foul weather conditions.		

Gore-Tex Windfront Jersey	Product Feature	Rider Benefit
Construction/Materials: Gore-Tex front and pper back shell. Polartek M body.	Gore-Tex front and upper back	Wind/water-proofness where it is needed most.
Recommended Use: Outer layer in moderate to all conditions, or layered under wind/waterproof ell in foul to extreme weather conditions.	Polartek M body	Extremely soft feel to the skin. High degree of insulation for light weight.
	Cut is long in Torso, wide across back, long in sleeve and close fitting	Continues to insulate when wet. Technical garment, best fit when cycling.
	9 inch chest zipper	Easier on/off, especially with helmet on.

Long Sleeve Winter Jersey	Product reature	Ritter benefit
Construction/Materials: Polartek M body Recommended Use: Alone in moderate to foul conditions, or layered under wind/waterproof shell in foul to extreme conditions.	Polartek M body	Extremely soft feel to the skin. High degree of insulation for light weight. Continues to insulate when wet.
	Cut is long in torso, wide across back, long in sleeve and close fitting	Technical garment, best fit when cycling
	Deep, three pocket design	Enables rider to carry outer layers and food as needed

Fleece Pullover	Product Feature	Rider Benefit
Construction/Materials: Polartek series 200	Polartek Series 200 fabric	Very warm, comfortable fleecy feel.
fleece Recommended Use: Outer layer in moderate to foul conditions, layered under wind/waterproof shell in foul to extreme conditions. Warmer than Long Sleeve Winter Jersey.	Concealed back pockets	Pockets carry a lot, but are not apparent when not in use
	Generous cut	Designed so user can layer under it and over it.
	Extra-long zipper	For good venting and easy on/off

Three Way Hat	Product Feature	Rider Benefit
Construction/Materials: Polartek Series 200	Polartek Series 200	Continues to insulate when wet
Recommended Use: Alone, as hat, neck gaiter or headband.	Converts from hat to headband to neck gaiter	Versatility for varying conditions

Headband	Product Feature	Rider Benefit
Construction/Materials: Polartek Series 200	Lycra edging	Enables it to fit up under helmet
Recommended Use: Alone or under helmet.	Polartek Series 200	Continues to insulate when wet
	Reversable colors	Enables it to match more garments

Gore-Tex Winter Helmet Cover	Product Feature	Rider Benefit
Construction/Materials: Gore-Tex center panel, Nylon/Lycra body	Gore-Tex center panel	Covers vent holes to keep head warm while venting moisture vapor.
Recommended Use: Over-all helmets for moderate to extreme conditions	Reflective piping and label	Improves visibility in dark conditions

Neoprene Booties	Product Feature	Rider Benefit
Construction/Materials: 4mm Neoprene upper, Heavy butyl rubber sole.	4mm Neoprene upper	Very warm, stretches to give comfortable fit, tear resistant, insulation unaffected by water.
Recommended Use: Over cleated or touring choes in foul to extreme conditions.	Heavy butyl rubber sole	Durable, makes walking easier.
agoes in four to extreme conditions.	Smooth sole in forefoot	Makes it easier to cut out for the cleat in just the right place. Easier to get into toe clips.
Lycra Shoe Covers	Product Feature	Rider Benefit
Construction/Materials: Heavy Nylon/Lycra with urethane coating.	Urethane coated Nylon/Lycra	Just right for times when it's too cool for bare shoes, but too warm for booties.
Recommended Use: Over cleated shoes in moderate conditions.	Slip-on design	Easy to put on, and take off
Winter Gloves	Product Feature	Rider Benefit
Construction/Materials: Darlexx and Amara shell, Thermax liner	Darlexx content in shell	Waterproof, breathable, stretches for comfort
Recommended Use: For all weather conditions	Amara synthetic leather in shell	Durable and machine-washable
	Thermax liner	Wicks well and insulates at same time
	Detached shell and liner.	Enables rider to tailor warmth of glove to weather conditions by using just liner, jus

Wave Jersey	Product Feature	Rider Benefit
Construction/Materials: Coolmax fabric Recommended Use: Casual and performance use	Coolmax fabric	Comfortable feel with excellent heat shedding and wicking ability.
	Tennis tails	Multiple uses besides cycling, tucked in or left out.
	Generous cut.	Fits a range of figures.

Century Jersey	Product Feature	Rider Benefit
Construction/Materials: Coolmax fabric Recommended Use: Performance use	Coolmax fabric	Comfortable feel with excellent heat shedding and wicking ability.
	Long 9" zipper	Better cooling in hot conditions, and better temperature control in variable conditions.
	Performance cut	Stay close to body, enhances wicking properties of fabric and doesn't flap in the wind.

Baggy Short	Product Feature	Rider Benefit
Construction/Materials: Freestyle ™ Nylon fabric shell, polyester/Lycra mesh liner, synthetic	Freestyle™ fabric shell, poly/Lycra liner and synthetic fleece pad.	Cool, comfortable and machine washable.
fleece pad. Recommended Use: Casual use for recreational riders.	Loose cut with drawstring	Fashionable look fits a range of body shapes. Multiple uses besides cycling.

Provides good protection and folds to

small size for storage in bag or pocket

Allows easy access to jersey pockets.

leated Short	Product Feature	Rider Benefit
onstruction/Materials: Cotton twill fabric	Cotton twill fabric shell	That famous cotton comfort
nell, Coolmax liner, synthetic fleece pad. ecommended Use: Casual use for recreational	Coolmax fabric lining, heat shedding and wicking	Comfortable feel with excellent ability.
ers.	Casual cut	Fashionable look fits a range of body shapes. Multiple uses besides cycling.
	Product Feature	Rider Benefit
norak	Casual cut	Fashionable look fits a range of body
Construction/Materials: Lightweight Nylon	Casuai Cui	shapes. Multiple uses besides cycling.

Lightweight Nylon fabric

Side zippers

abric

riders in foul conditions.

Recommended Use: Casual use for recreational

	Product Feature	Rider Benefit
Pro Jacket Construction/Materials: Polyester microfiber fabric shell. Recommended Use: Outer layer for inclement	Microfiber fabric shell	Microfiber gives excellent wind proofness and some water resistance by virtue of the weave of the fabric. It doesn't depend on a coating that can wash off.
conditions.	Performance cut	Stays close to body and doesn't flap in the wind.

Rider Benefit Product Feature Team Jacket Microfiber gives excellent wind proofness Microfiber fabric shell Construction/Materials: Polyester microfiber and some water resistance by virtue of the bric chall

Pro Jersey		
Construction/Ma	iterials: Coolma	x fat
Recommended U	Jse: Performance	use
	, , , , , , , , , , , , , , , , , , ,	
Tools		Ngwije
Team Jersey		Alens
Construction/Ma	iterials: Coolma	x fat
Recommended U	se: Performance	use

74

The second secon	ernoritie	
Construction/Materi	ials:	Coolmax fabric
Recommended Use:	Peri	formance use
Team Jersey		AveNessensteinsekensteiligen v
	ala.	Coolmon falmin
Construction/Materi	aus:	Coomax rabric

Long 9" zipper Performance cut

Product Feature

Coolmax fabric

Long 9" zipper

Performance cut.

Product Feature

Coolmax fabric

Rider Benefit Comfortable feel with excellent heat

Rider Benefit

wind.

wind.

Comfortable feel with excellent heat shedding and wicking ability.

Better cooling in hot conditions, and better temperature control in variable conditions.

Stays close to body, enhances wicking

shedding and wicking ability.

properties of fabric and doesn't flap in the

Better cooling in hot conditions, and better temperature control in variable conditions.

Stays close to body, enhances wicking properties of fabric and doesn't flap in the

Pro Short, Team Short & Century Short	Rider Benefit	
Construction/Materials: 8 ounce Nylon/Lycra	8 ounce Nylon/Lycra	More durable than lighter weight fabrics.
fabric, Amara synthetic leather pad with foam	Grippers at legs	Keeps legs from riding up or down.
base. Recommended Use: Performance use	Gripper at waist	Holds at waist, but doesn't cut in like a drawstring.
	New 8 panel construction	Eliminates seams inside thighs, thus reducing chafing.
	New unbonded pad construction	This new design leaves the two unbonded resulting in a more comfortable, more conforming pad.
	New stitching of pad	Eliminates center seam of pad. More comfortable.

Club Short	Product Feature	Rider Benefit
Construction/Materials: 6 ounce Nylon/Lycra	Grippers at legs	Keeps short from riding up or down.
fabric, pad made of Hydrofil Nylon fleece. Recommended Use: Casual or performance use,	Gripper at waist	Holds at waist, but doesn't cut in like a drawstring.
alone alone or under tights.	Hydrofil Nylon fleece pad	Hydrofil is highly absorbent, machine washable and hypo allergenic.

Rider Benefit

Model 500 Touring	Product Feature	Rider Benefit
Construction/Materials: Leather upper, suede reinforced stress area, dual density ethyl vinyl acetate (EVA) insole, thermoplastic insert, rubber sole, foam cushion tongue and heel collar.	Leather upper	Provides ventilation and breathability
	EVA insole	Cushions foot for a more comfortable rid
	Rubber sole	Offers traction on or off the bike
	Thermoplastic insert	Ensures stiffness for pedaling efficiency
Model 600 All Terrain	Feature	Rider Benefit
Construction/Materials: Leather upper with	Leather upper with Nylon mesh	Provides ventilation and breathability
vented Nylon mesh, suede reinforced stress area, Nylon reinforced injection molded outer sole, foam cushion tongue and heel collar.	Injection molded outer sole	Rugged and durable for all off-road conditions
out to the time to	Look compatible	Recessed cleat offers clipless pedaling performance and traction off the bike
	Foam cushion tongue and heel collar	Guarantees a comfortable fit

Model 700 Road	Product Feature	Rider Benefit
Construction/Materials: Nylon and fiberglass outsole, rubber forefoot and heel pads, open weave Nylon mesh and full grain leather upper, EVA insole, velcro closure, foam cushion heel collar.	Nylon and fiberglass outsole	Light and stiff combination
	Open weave mesh and full grain leather upper	Provides ventilation and breathability
	Rubber forefoot and heel pads	Effective traction while walking
	EVA insole	Offers comfort and arch support
	Velcro closure	Quick and efficient closure
	Look compatable	Offers clipless pedaling performance

Model 900 Road	Rider Benefit	
Construction/Materials: Nylon and fiberglass	Nylon and fiberglass outsole	Light and stiff combination
outsole, rubber forefoot and heel pads, synthetic leather upper, EVA insole, velcro closure, foam cushion tongue and heel collar.	Synthetic leather upper	Strong and light, yet water resistant
	Rubber forefoot and heel pads	Effective traction while walking
	EVA insole	Offers comfort and arch support
	Velcro closure	Double velcro straps increase stability
~ <u>_</u>	Look compatable	Offers clipless pedaling performance

ARE DESIGNED TO CO-ORDINATE WITH TREK CLOTHING AND ACCESSORIES.

Leather Glove	Product Feature	Rider Benefit
Construction/Materials: Leather palm, Lycra	Leather palm	Comfort and durability
back. Leather and terry thumb, double density	Lycra back	Comfort and breathability
foam pad.	Terry thumb	Absorbs perspiration
Sizes: XS, SM, M L XL	Double density foam pad	Protects hands from road shock
	Hook and loop closure	Provides better adjustability and fit
Amara Glove	Product Feature	Rider Benefit
Construction/Materials: Amara palm, terry and Lycra back, amara and terry thumb, double	Amara palm and thumb	Can be machine washed without drying or cracking
density foam pad. Sizes: S, M, L, XL	Lycra and terry back	Comfort and breathability. Terry absorbs perspiration.
	Dual density foam pad	Protects hands from road shock
	Hook and loop closure	Provides better adjustability and fit.
Amara Gel Glove	Product Feature	Rider Benefit
Construction/Materials: Amara palm, terry and Lycra back, amara and terry thumb, diffuser gel pad. Sizes: S, M, L, XL	Amara palm and thumb	Can be machine washed without drying or cracking
	Lycra and terry back	Comfort and breathability. Terry absorbs perspiration.
	Diffuser gel	Gel gives extra protection and superior road shock absorption.

Hook and loop closure

Provides better adjustability and fit.

frek DDS3	Product Feature	Rider Benefit
The ulimate suspension fork for any terrain.	Adjustable Damping	A dial in adjustment allows you to individual set the "feel" of the fork.
	Progressive Damping	Automatically adjusts to accommodate for speed and varying terrain.
	Adjustable Spring Rate	Clever air adjusting spring rate lets the pre-load be set with a bike pump.
	Offset fork blades	Enhances control and stability during compression.
rek DS2	Product Feature	Rider Benefit
he ulimate suspension fork for any terrain.	Progressive Damping	A dial in adjustment allows you to individual set the "feel" of the fork.
	Adjustable Spring Rate	Clever air adjusting spring rate lets the pre-load be set with a bike pump.
	Offset fork blades	Enhances control and stability during compression.
Trek Bonded Aluminum	Product Feature	Rider Benefit
	T 11 1 1	A 11 C : d 1 + 1 d l d limon

Large radius bend

Trek Ronded Aluminum forks have been

Allow for ideal control and handling

Iso Tech 2	Product Feature	Rider Benefit
Construction/Materials: High performance	New tread pattern	Provides low rolling resistance
rubber compound, Nylon casing. TPI: 66, PSI: 100	Recessed herringbone side tread	Improved comering and allows for wat evacuation.
Iso Tech 3 and 3K	Product Feature	Rider Benefit
Construction/Materials: High performance rubber compound, Nylon casing, Kevlar belt in	New tread pattern	Provides low rolling resistance
3K.	Recessed herringbone side tread	Improved cornering and allows for wat evacuation.
TPI: 66, PSI: 100	Skinwall construction	Offers a more supple ride
	Kevlar belt	Increased durability and puncture resistance.
	•	
Iso Tech 4	Product Feature	Rider Benefit
Iso Tech 4 Construction/Materials: High performance	Product Feature New tread pattern	Rider Benefit Provides low rolling resistance
		Provides low rolling resistance
Construction/Materials: High performance rubber compound, Nylon casing.	New tread pattern	Provides low rolling resistance Improved cornering and allows for wa
Construction/Materials: High performance rubber compound, Nylon casing. TPI: 127, PSI: 125	New tread pattern Recessed herringbone side tread Skinwall construction	Provides low rolling resistance Improved cornering and allows for wa evacuation. Offers a more supple ride
Construction/Materials: High performance rubber compound, Nylon casing. TPI: 127, PSI: 125 Iso Tech 5F	New tread pattern Recessed herringbone side tread	Provides low rolling resistance Improved comering and allows for wa evacuation. Offers a more supple ride Rider Benefit
Construction/Materials: High performance rubber compound, Nylon casing. TPI: 127, PSI: 125	New tread pattern Recessed herringbone side tread Skinwall construction Product Feature	Provides low rolling resistance Improved comering and allows for wa evacuation. Offers a more supple ride
Construction/Materials: High performance rubber compound, Nylon casing. TPI: 127, PSI: 125 Iso Tech 5F Construction/Materials: High performance rubber compound, Nylon casing.	New tread pattern Recessed herringbone side tread Skinwall construction Product Feature New tread pattern	Provides low rolling resistance Improved cornering and allows for water evacuation. Offers a more supple ride Rider Benefit Provides low rolling resistance Improved cornering and allows for water evacuation.

Product Feature	Rider Benefit
New tread pattern	Provides low rolling resistance
Recessed herringbone side tread Improved cornering and all evacuation.	Improved cornering and allows for water evacuation.
Skinwall construction	Offers a more supple ride
Kevlar bead	Foldable
Kevlar belt	Increased durability and puncture resistance
	New tread pattern Recessed herringbone side tread Skinwall construction Kevlar bead

Product Feature

Smooth profile

Inverted tread

Kevlar belt

Invert

Invert K.

TPI: 127, PSI: 80

Construction/Materials: High performance rubber compound, Nylon casing, Kevlar bead on

Rider Benefit

Low rolling resistance

Durable and puncture resistant

Improved traction

Crew Cut Product Feature Rider Benefit Construction/Materials: High performance rubber compound, Nylon casing. Low profile tread pattern Provides traction as well as low rolling resistance TPI: 66, PSI: 80 Multi-purpose tire Great for hybrid bicycles

a Rinks		
100		16
		322
172		
97.928	45.00	22883
130%		
2550000		
1	200	S 48
2000		100
99		
100		
		100
	1150	240
and K		
		1
	اب	2 概念
	120	A 1000
	200	
暖影館	522 W	n bala
3×1	7	100
334	A CORES	
3////	merce	2,656
	4000	
1/2/2	VANS	
	100	ALIAN XXX
100		
		37.46
等数型		
		a

Construction/Materials: High performance	Center ridge design Keeps rolling resistance to a minin		
rubber compound, Nylon casing. TPI: 66, PSI: 40-65	Semi knobby tread pattern	All-purpose traction.	
•			

Rider Benefit

Product Feature

Cliffhanger/Cliffclimber	Product Feature	Rider Benefit
Construction/Materials: High performance rubber compound, Nylon casing.	Cornering and tracking	Front tire offers superb while rear tire provides maximum traction
TPI: 66, PSI: 40-80	Available in skinwall and blackwall styles	Change the look of your wheels

Z-Axis Comp	Product Feature	Rider Benefit
Construction/Materials: New innovative, high performance rubber compound, Nylon casing,	Rubber compound	Lower rebound provides greater shock absorption
Kevlar bead. TPI: 127, PSI: 40-65	Function specific tread pattern	Front tire offers suberb cornering and tracking while rear tire provides maximum traction
	Kevlar bead	Foldable and lightweight
	Available in skinwall and blackwall styles	Change the look of your wheels

Connection

	V980/1891031040							
RIM	SIZE	HOLE DRILL	WEIGHT	OFFSET DRILL	FINISH	INSIDE WIDTH	HEIGHT	OUTSIDI WIDTH
ISO-CII	700c	36, 32, 28	410g	No	Grey hard anodized	17mm	18mm	19.3mm
ISO-CII	27"	36	410g	No	Grey hard anodized	17mm	18mm	19.3mm
ISO-II	700c	36, 32, 28, 24	375g	No	Grey hard anodized	16.5mm	16.2mm	18.5mm
TITAN II	700c	36, 32	400g	No	Grey hard anodized	17.3mm	13mm	19.6mm
TITAN II	27"	36	400g	No	Grey hard anodized	17.3mm	13mm	19.6mm
TITAN TOUR	700c	48, 40, 36	500g	No	Grey hard anodized	19.5mm	16.3mm	22mm
TITAN TOUR	27"	36	500g	No	Grey hard anodized	19.5mm	16.3mm	22mm
MT. AERO	26"	36, 32, 28	360g	Yes	Grey hard anodized	17mm	18mm	19.3mm
TITANII ATB	26"	36, 32	355g	Yes	Grey hard anodized	17.3mm	13mm	19.6mm
SINGLETRACK	26"	36, 32	510g	Yes	Grey hard anodized	18.7mm	18.7mm	24mm
SINGLETRACK COMP	. 26"	36, 32	460g	Yes	Grey hard anodized, Silver anodized	19.5mm	16.3mm	22mm
SINGLE TRACK	ζ 26"	32	355g	Yes	Grey hard anodized			

RHMS

Mini Pack 35 & Patch Pack 35	Product Feature	Rider Benefit
Construction/Materials: DuPont Cordura with a	DuPont cordura	Rugged material for long lasting use
water resistant urethane coating, Nylon backed velcro closure, Nylon zipper.	35 cubic inch capacity	Just the right size for keys, change, small tools, etc.
	Velcro closure and compression system	Adjustable and secure fit
	Also available as a seat kit with patch kit and tire levers	Comes in handy in case of flat tires

asting use
expands for extra
eavier items
-

Tire Tote	Product Feature	Rider Benefit
Construction/Materials: DuPont Cordura with a water resistant urethane coating, drawstring closure, Nylon backed velcro and compression system.	DuPont Cordura	Rugged material for long lasting use
	Drawstring closure	Quick pull keeps tire in place
	Velcro closure and compression system	Adjustable and secure fit

lip Pack	Product Feature	Rider Benefit
Construction/Materials: Heavy duty Nylon ack cloth, Nylon belt with Fastex buckle, Nylon ippers	Nylon pack cloth	Flexible yet strong material
	Nylon belt with Fastex buckle	Attaches secure and comfortable at the waist.
	Nylon zippers with rain flaps	Stops rain from soaking through
	130 cubic inch interior with hidden zipper pocket	Large enough to carry the necessary item for long rides.
	Contoured design.	Comfortable fit.

Mega Pack	Product Feature	Rider Benefit
Construction/Materials: Heavy duty Nylon pack cloth with a DuPont Cordura bottom, padded back section, Nylon belt with Fastex buckle, Nylon zippers.	Nylon pack cloth	Flexible yet strong material
	Nylon belt with Fastex buckle	Attaches secure and comfortable at the waist.
	Padded back section	Padded and contoured for increased comfort.
	390 cubic inch interior with straps and compartments	Securely holds 2 water bottles, plus much more.
	Nylon zippers with rain flaps	Stops rain from soaking through

Saddle Bags/Panniers	Product Feature	Rider Benefit
Construction/Materials: DuPont Cordura with a waterproof coating, aluminum harware, mesh outer pockets, Nylon zippers.	DuPont Cordura	Rugged material for long lasting use
	1400 cubic inch capacity	Plenty of room for touring accessories
	Mesh outer pockets	Easily accessible, keep damp items separate
	Aluminum hardware	Aluminum plate and attachments provide secure support

Product Feature	Rider Benefit
DuPont Cordura	Rugged material for long lasting use
4500 cubic inch capacity	Carry all your cycling accessories and more
Expanding end pockets and interior compartments	Extra room for a helmet and zippered pockets inside for quick access
Nylon zippers	Durable and won't rust
	DuPont Cordura 4500 cubic inch capacity Expanding end pockets and interior compartments

Frek Briefcase	Product Feature	Rider Benefit
Construction/Materials: 1050 denier coated	1050 denier coated ballistics cloth	Abrasion resistant
ballistics cloth, Nylon webbing shoulder strap,	Interior stiffener and many compartments	Holds paperwork and other items securely
Nylon zippers	Nylon zippers	Durable

Frek Garment Bag	Product Feature	Rider Benefit
Construction/Materials: 1050 denier coated ballistics cloth, Nylon webbing shoulder strap, Nylon shoulder strap.	1050 denier coated ballistics cloth	Abrasion resistant
	Combination garment bag and suitcase	Carries all of your travel accessories
	Wrap around Nylon zipper	Durable zipper reduces garment bag to suitcase

Road Cage	Product Feature	Rider Benefit
Construction/Materials: T-6061 aluminum rod (3/16, 4.76mm diameter).	Trek design	Will hold the bottle firmly and will fit most road bikes.
Weight: 50 grams	Strong	Will not lose its shape or break
Recommended Use: Road bicycles	Light	Does not add unnecessary weight to the bicycle

Mountain Cage	Product Feature	Rider Benefit
Construction/Materials: T-6061 aluminum rod (1/4". 6.35mm diameter).	Trek design	Will hold the bottle firmly and will fit most hybrid and mountain bikes.
Weight: 60 grams	Strong	Will not lose its shape or break
Recommended Use: Hybrid and Mountain bicycles.	Light	Does not add unnecessary weight to the bicycle

Composite Cage	Product Feature	Rider Benefit
Construction/Materials: Composite Weight: 40 grams Recommended Use: All bicycles	Trek design	Will hold the bottle firmly and will fit most bikes.
	Strong	Will not lose its shape or break
	Light	Does not add unnecessary weight to the bicycle

IGNED AND MANUFACTURED IN THE ISA USING THE LIGHTEST, STRONGEST IATERIALS AVAILABLE FOR THEIR NTENDED USE. TREK REAR RACKS HAVE A LIFETIME WARRANTY AGAINST DEFECTS IN MATERIAL AND WORK-MANSHIP.

LL TREK BICYCLE RACKS ARE DE-

ack Rack I	Product Feature	Rider Benefit
Construction/Materials: Frame, 6061 T-6 ubular aluminum. Top plate aluminum, stainless teel hardware. Weight: 530 grams	Designed by Trek	Will work well on most bicycles in its fit range
	Strong	Tubular aluminum is stronger than aluminum rod. The Back Rack is
Recommended use: Fits mountain and hybrid bicycles 20" and under; and road bicycle 56cm and under.		reinforced at drop out attachment points for extra strength. Will not lose its shape or break.
	Light	Does not add unnecessary weight to the bicycle
	Powder coat finish	Will keep the rack looking good for many years of use

Back Rack II	Paroduct resume	Muci Defett
Construction/Materials: Frame, 6061 T-6 tubular aluminum. Top plate aluminum, stainless	Designed by Trek	Will work well on most bicycles in its fit
		range
steel hardware.	Strong	Tubular aluminum is stronger than
Weight: 545 grams		aluminum rod. The Back Rack is
Recommended use: Fits mountain and hybrid	for extr	reinforced at drop out attachment points for extra strength. Will not lose its shape
bicycles 18" and over; and road bicycle 54cm and		or break.

Rider Renefit

with molded Good Year PVC (Poly Vinyl Soft faom contact points Protects car and bicycle finish Chloride) rack arms, Nylon webbing straps, Elastic cord tie downs Hold bicycles securely cushioned foam contact points, and elastic cord tie No assembly required Easy to install, folds flat for easy storage downs. Carries two bicycles Easily transports two bikes while allowing access to the trunk Trek Mass Transit Product Feature Rider Benefit 360° Arm rotation Will fit most cars Construction/Materials: Steel tube construction with molded plastic rack arms, Nylon webbing Soft foam contact points

Product Feature

360° Arm rotation

Rider Benefit

Will fit most cars

Protects car and bicycle finish

Easy to install, folds flat for easy storage Safely and easily carries three bicycles

Hold bicycles securely

Elastic cord tie downs

No assembly required

Carries three bicycles

Trek Transport

cord tie downs.

Construction/Materials: Steel tube construction

straps, cushioned foam contact points, and elastic

TREK TERMS:

A.B.Zorb Shock: The elastomer shock on the 9000 and 9500 located at the dynamic center of gravity.

Cruise Control Fork[™]: Trek's taper gauge fork that offers an outstanding blend of comfort and control while keeping weight to a minimum.

DDS3 Forks: Trek Suspension fork that has Adjustable Damping, Progressive Damping and Adjustable spring rate.

DS2 Forks: Trek Suspension fork that has Progressive Damping and Adjustable spring rate.

Function Specific Design[™]: Trek's design process that takes into account such variables as rider size, intended use and materials characteristics to specify a frame design that will provide the ultimate riding experience.

OCLV Carbon: Trek's proprietary process of composite construction that guarantees Optimal Compression and Low Void content.

Optimal Dimension™ (OD): Trek's application of larger diameter, thinner walled tubing to our framesets. This offers increased strength with no weight penalty and in some cases substantial weight savings.

T3C Suspension: Travel of the rear wheel equals three times the compression of the A.B. Zorb

Triple Tech™: Trek's top tube cable routing on our mountain bicycles. Helps prevent fouling of the cables from mud and debris and allows easier maintenance.

Z-Axis: Trek's performance ATB tire system featuring different front and rear tread patterns. Front tread is designed specifically to corner well,



GENERAL TERMS:

Bonding: A method of frame construction that utilizes aerospace epoxy adhesive to join lugs to tubes. It creates an exceptionally strong joint with no change of the materials basic properties or strength.

Cassette systems: Combines the hub and freewheel into one unit. This saves weight and provides a stronger wheel and axle.

Cold Forging: A fabrication process that uses force to eliminate voids which creates a more ductile and stronger component.

Double Butted Tubing: Tubing that is thinner in the center than the ends. Most of the force a tube encounters is at the ends. Making the center section thinner removes weight and produces a more resilient ride.

E9: Easton's proprietary heat treating process that makes the tubes stronger and more resistant to impact.

Efficiency: Efficiency is related to how much energy is required to produce forward motion. Energy is wasted by things like excessive frame flex, so stiffness is an important element in frame efficiency.

Finite Element Analysis: The CAD study that allowed us to analyze stress points and design wall thicknesses for the new OCLV carbon bikes.

Hard Anodizing: A chemical process that converts the surface aluminum to aluminum oxide which makes the rim stronger and more abrasion resistant.

Indexed Shifting: Preset shifting (ratchet style) that moves the chain one cog at a time. Each time the gear changes, the lever makes a firm click. Indexed shifting allows more precise gear changes.

Investment Casting: A fabricating process that produces extremely accurate and intricate shapes. Allows production parts to interface precisely.

Low Temperature Brazing: The process used to construct Trek's steel frames. As compared to welding, brazing produces a lighter and more resilient frame.

Plasma Welding: An advanced welding method which utilizes two gases. It is much faster than other form of welding, and creates a smaller heat affected area. Therefore allowing use thinner walled tubing.

Squeeze Casting: An innovative casting process that combines the strength and toughness of forging with the precision of investment casting.

T6: A temper achieved by a heat treating process that makes the affected aluminum stronger.

Temper: A thermal or mechanical process performed on metallic material in order to increase its mechanical properties.