1991

Mountain Bikes
Road Bikes
Matrix® Rims & Tires
Clothing and Accessories
New Balance® Shoes
Trek Helmets
The Trek® 8900 mountain bike is designed for the serious competitor who's aggressive riding necessitates only the best in equipment. The 8900 is built with domestically produced tubing constructed to meet our unique design specifications. It features squeeze cast aluminum lugs, forged dropouts, Answer aluminum stem, Matrix® composite handlebars and a SunTour XC Pro GT length Accushift drive train. The 8900 also features the innovative Rock Shox suspension fork which allows for faster descents with greater control. The end result is an ultra-strong bike that can take the pressures of competitive riding. Minimal weight makes for quick, smooth acceleration up the hills. Finally, the composite frame's superior shock absorption allows you to ride aggressively with minimal fatigue.
New to our Mountain Composite line, the 8700 is manufactured using domestic composite tubes. Designed for the competitive rider, the 8700 can withstand the demands of racing and is light enough to win. It features the SurfTour XC Pro GT drive train and a rugged Matrix® wheel system that is at home on even the roughest terrain. The 8700 will provide you with the strength for all out riding, the minimal weight for quick acceleration, and the shock absorption to make it enjoyable.
Mountain competition bicycles that combine maximum strength with minimum weight for peak performance.

Our leadership in mountain bike design is exemplified by our bonded aluminum mountain bikes. We use premium aluminum alloys like Easton 7000-E9 and Alcoa 6061-T6 to guarantee superior strength and minimal weight. These double butted aluminum tubes are then bonded to Trek's exclusive squeeze cast aluminum lugs to assure precise alignment of the frame and increased rigidity for better performance. This year our mountain bikes sport significantly larger headsets which are designed to be stronger, distribute stress better, and create a stronger overall frame. We've also increased the blade size of our forks to provide a tighter, more responsive ride. These changes provide a noticeable improvement in both handling and performance. All our aluminum mountain bicycles now feature exclusive Triple-Tech top tube cable routing which reduces the possibility of dirt clogging the gear and brake cables and simplifies maintenance. Finally, our frame geometry, with 77° head and 73° seat tube angle, produces an aggressive combination of frame strength, hill attacking power, and reassuring control on the descents. Off-road terrain can be very tough. These bicycles are designed to be tougher.

Function Specific™ Design
The 8500 is the pinnacle of aluminum mountain bikes. An aerospace bonding process and double butted Easton 7000-E9 tubing result in a strong and light frame. Shimano Deore XT components, the Tange Super Big Fork, and the Matrix "Z-Axis" tire system provide smooth and dependable operation even under the toughest of conditions. The 8500 delivers the peak performance needed in competitive situations to charge the turns, pound the bumps, and pull away from the pack.
The 8000 is a competitive bicycle that features Easton 7000-E9 tubing, the Tange Super Big Fork, Shimano Deore DX components, and the Matrix "Z-Axis" tire system. This combination creates a strong, light bicycle that responds to the demands placed upon it. The 8000 is strong enough to handle the extreme abuse that is common in competitive cycling. And it is light enough to put you in the lead and keep you there.
The 7000 features double butted Easton 6061-E9 aluminum and the Tange Big Fork which are complemented with the Shimano Deore LX drive train, upgraded Deore DX brakeset, and Matrix® Single Track™ Comp rims. This combination is put together with serious off-road riding in mind. The 7000 is designed to deliver the rugged performance and great value that is the mark of an exceptional mountain bike.
The 6000 is the latest entry in our aluminum line and is perfect for the rider looking for real value in a performance cycle.

The 6000 is made of Alcoa 6061-T6 aluminum alloy and features the Trek® Cruise Control™ fork for smoother handling.

The SunTour XC-LTD group drives the Matrix® Single Track™ wheel system. The 6000 offers the kind of cycling experience you would expect from a Trek aluminum mountain bike. The light weight and strength make it a top performer. The price and quality make it a top value.
High performance bicycles for the serious off-road enthusiast.

Trek's Single Track series remains a front runner in mountain bike performance. To stay in the lead, our Single Track bicycles now feature our new Optimal Dimension tube design. Our research has proven that as we increase the diameter of a tube, while decreasing the wall thickness, we create a stronger, stiffer tube that weighs less. This is the principle behind our new O.D. technology. With this design, our Single Track bicycles provide maximum strength and rigidity at a minimum weight. This gives the frame the toughness that is needed when pounding over rough terrain and the rigidity necessary for efficient transference of energy from your legs to the trail. Geometry also plays an important role in the overall performance of the Single Track. The assertive geometry of the Single Track, with a 71° head and 73° seat tube angle, creates a rigid, highly responsive frame which allows you to aggressively attack the turns, hills and descents.

All our Single Track bicycles now feature exclusive Trile-Tech™ top tube cable routing which reduces the possibility of dirt clogging the gear and brake cables and simplifies maintenance.

Frame Geometry

<table>
<thead>
<tr>
<th>Model</th>
<th>Height</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>Trail</th>
</tr>
</thead>
<tbody>
<tr>
<td>990</td>
<td>15.3</td>
<td>23.5</td>
<td>23.5</td>
<td>23.5</td>
<td>36.5</td>
<td>11.0</td>
<td>11.0</td>
<td>11.0</td>
<td>7.0</td>
<td>2.7</td>
</tr>
<tr>
<td>970</td>
<td>15.9</td>
<td>23.5</td>
<td>23.5</td>
<td>23.5</td>
<td>36.5</td>
<td>11.0</td>
<td>11.0</td>
<td>11.0</td>
<td>7.0</td>
<td>2.7</td>
</tr>
<tr>
<td>950</td>
<td>16.5</td>
<td>23.5</td>
<td>23.5</td>
<td>23.5</td>
<td>36.5</td>
<td>11.0</td>
<td>11.0</td>
<td>11.0</td>
<td>7.0</td>
<td>2.7</td>
</tr>
<tr>
<td>930</td>
<td>17.1</td>
<td>23.5</td>
<td>23.5</td>
<td>23.5</td>
<td>36.5</td>
<td>11.0</td>
<td>11.0</td>
<td>11.0</td>
<td>7.0</td>
<td>2.7</td>
</tr>
<tr>
<td>850</td>
<td>17.7</td>
<td>23.5</td>
<td>23.5</td>
<td>23.5</td>
<td>36.5</td>
<td>11.0</td>
<td>11.0</td>
<td>11.0</td>
<td>7.0</td>
<td>2.7</td>
</tr>
<tr>
<td>830</td>
<td>18.3</td>
<td>23.5</td>
<td>23.5</td>
<td>23.5</td>
<td>36.5</td>
<td>11.0</td>
<td>11.0</td>
<td>11.0</td>
<td>7.0</td>
<td>2.7</td>
</tr>
<tr>
<td>820</td>
<td>19.0</td>
<td>23.5</td>
<td>23.5</td>
<td>23.5</td>
<td>36.5</td>
<td>11.0</td>
<td>11.0</td>
<td>11.0</td>
<td>7.0</td>
<td>2.7</td>
</tr>
<tr>
<td>800</td>
<td>19.7</td>
<td>23.5</td>
<td>23.5</td>
<td>23.5</td>
<td>36.5</td>
<td>11.0</td>
<td>11.0</td>
<td>11.0</td>
<td>7.0</td>
<td>2.7</td>
</tr>
</tbody>
</table>

*850 and 830 are not available in 941 frame size. 820 and 800 models are available in 10.5 x 24" wheels. All dimensions are in inches, unless otherwise stated.
The 990 is a competition bicycle for the off-road enthusiast that demands the most from a bike. Featuring a True Temper heat-treated Single Track O.D. Cro-moly frame with the Tange Super Big Fork, the construction and assertive geometry of this frame creates the responsiveness, rigidity and strength that is necessary for aggressive off-road riding. The Shimano Deore XT drive train and Matrix® Single Track Comp rims provide stable performance in an often challenging terrain.
The 970 is a competition quality cycle that features a rugged Single Track O.D. Cro-moly construction and performance oriented geometry. It has the strength needed for aggressive riding while maintaining the minimal weight needed for quick acceleration and speed. This top quality frame is equipped with the Shimano Deore DX group, the upgraded Tange Big Fork, and the Matrix® Single Track Comp wheel system. This combination operates smoothly under even the roughest of conditions. The 970 is a bicycle that digs in and puts the miles behind it fast.
The 950 is a bicycle designed for aggressive trail riding. The tough Single Track O.D. Cro-moly frame is complemented with Trek's exclusive Cruise Control™ fork, Matrix® Single Track Comp wheel system, and Shimano Deore LX components. This combination has the strength to charge the trails and also offers considerable comfort so the frame absorbs the pounding and not your body. The 950 will consistently provide you with the performance that makes it such a good off-road value.
The 930 Single Track is designed for the off-road enthusiast who demands value in an off-road performance bike. Featuring a quality lugged Single Track O.D. Cro-moly construction, the 930 provides the strength and comfort needed for off-road riding. It features the SunTour X-1 group and Matrix® Single Track Comp wheel system for smooth and dependable riding. The 930 is a rugged bicycle that is an optimum combination of both performance and value.
The Antelope series is designed with demanding all-purpose use in mind. They have the characteristic strength of mountain bikes to handle rough terrain and potholed roads. They also have the lessened rolling resistance of road cycles which makes for quicker acceleration, easier hill climbing and smoother coasting. The 850 is a great combination of off-road performance and value. This double butted Cro-moly frame is equipped with SunTour XCE components for smooth and dependable performance. It is a tough bicycle that will feel at home on both rolling trails or the roughest of terrain.
The 830 is for the aggressive trail rider looking for a bicycle that adds to the off-road experience. The Shimano Exage 300 LX components and 21-speed Hyperglide means smooth, reliable shifting and efficient energy transfer when you need it most. The geometry of this frame features short chainstays for quick, responsive handling that gives this bicycle the trail performance characteristics you will grow to love.
This is truly an all-terrain bicycle. Specifically designed for the rider who needs a bicycle that can stand up to the demands of trail riding, the 820 is also at home on the city streets. The Cro-moly frame and fork provide the strength and durability needed when on the dirt. The Araya VP-20 rims and Matrix CDX tires provide quick acceleration and smooth rolling on the pavement. Shimano 200GS components insure smooth performance wherever you are. It all adds up to a bicycle that really delivers.
The 800 is ideal for both town and trail riding. This value priced bicycle, with its Cro-moly frame and easy rolling wheel system, is ideal for riding around town and then taking a few off-road shortcuts home. The special geometry and higher rise of the handlebars create a more upright riding position which offers many people a more comfortable ride. The 800 is perfect for those looking for an affordable bicycle that offers stable and reliable performance. It is offered in a wide range of sizes from 15” to 24” including a women’s 17” and a 24” wheel model. This means that everybody can get in on the fun.
The 7900 is the newest member of the Multi-Track line and its aluminum design reveals that it is built for speed. It's innovative features and geometry allow that speed to be used on both the road and the trail. The Easton 6061-E9 construction and Shimano Deore DX group provide quick and reliable performance with a minimum of effort. The upright riding position and Matrix® Multi-Track fires further add to the comfort and enjoyability of this bicycle.
The 750 is a sport bicycle designed for comfort and fun. This double butted Cro-moly frame is driven by newly upgraded SunTour XCE components. The 750 rides smoothly with Matrix® Multi-Track tires which are mounted on durable Matrix® Titan Tour hard anodized rims. Finally, the upright riding position delivers maximum comfort without sacrificing rider efficiency. This bicycle will provide you with easy rolling and long-lasting performance whether your daily ride takes you along roads, trails, or a little of both.
Comfort was the main concern when designing the 720. Its geometry and handlebars create a riding position that allows the cyclist to sit upright for increased comfort and reduced fatigue. The SunTour XCT components mean effortless shifting which is important for an enjoyable ride. The Matrix® Multi-Track tires are smooth rollers that make hill climbing much easier and also lessen the effort needed to maintain speed on the flats. When you are pedaling around town it's good to know that you can depend on your bicycle for a fun, worry free ride.
The 700 Multi-Track is the bicycle for pleasurable riding and top value. Driven by the Shimano 200GS Rapid Fire, this bicycle operates smoothly and consistently so all you need to think about is the enjoyment of the ride. The upright riding position of the 700 is very comfortable while the frame configuration is highly stable for easy control. The low rolling resistance of this bicycle means less effort is needed to build and maintain speed. The 700 is the ideal bicycle for those in search of smooth performance, maximum comfort, and excellent value.
For the greatest competitive edge look to the 2500. A full seven tube composite design makes the 2500 both extremely strong and incredibly light. With Shimano's Dura Ace 8-speed SIS with Hyperglide and a minimal weight, this bicycle is an excellent sprinter and hill climber. Superior rigidity means a highly efficient transfer of energy for maximum power. Finally, the shock absorption of our composite design increases comfort and reduces rider fatigue on long rides. The 2500 is a cycle that has all the characteristics of a consistent race winner.

**SIZES**
- 47, 50, 52, 54, 56, 60 and 62 cm

**FRAME/FORK**
- Double Butted Graphite
- Epoxy/Bonded Aluminum

**BARS**
- Shimano Dura Ace, 32 hole w/QR

**RIMS**
- Matrix U.S.C. C.R. head anodized

**TIRES**
- Mitas CD-6K, 700 x 23C

**DRIVE TRAIN**
- Shimano Dura Ace SIS

**BRAKESET**
- Shimano Dura Ace Aero SLR

**FREELWHEEL**
- Shimano Hyperglide 12-21, 8-speed cassette

Shown in Composite and Polished Aluminum with Purple on White and Bright Green.
This road racer balances carbon fiber main tubes with aluminum alloy stays and fork to provide a strong, efficient, yet comfortable ride. This ultra-light frame is equipped with Shimano's Ultegra SIS with Hyperglide to provide smooth performance under even the most extreme pedaling loads. This combination results in a high performance cycle that has the quickness, responsiveness, and comfort which makes it great for road racing and triathlons.
The 2100 is the latest addition to our composite line. It proves that high performance can be affordable. The 2100 features a 3 tube graphite epoxy construction which is coupled with heat-treated aluminum alloy stays and fork. Driven by the Shimano 105 SC group, the 2100 is a very light cycle designed to leave the competition behind, while the rigidity makes for efficient pedaling to keep them behind. Perhaps most importantly, the incredible strength of the 2100 provides the long-lasting performance that makes it such a great value.
This top performer features a double butted, bonded aluminum frame which is both light and strong. The frame is complemented with Shimano 105 SC SIS componentry and a Matrix® wheel system. This combination offers quick acceleration, durability, and efficient power transfer for peak cycling performance.
The 1420 is a unique bicycle that can only be classified as a performance touring cycle. It's double butted, bonded aluminum frame is designed to be both strong enough for touring loads and also light enough to cover a lot of road quickly. It is equipped with the Shimano Deore DX SIS drive train with a triple crank supplying the gear range needed when loaded down on tough hills. The strength, minimal weight, and rigidity of the 1420 makes it a great choice for both performance and tour cycling.
The 1200 is Trek's most popular aluminum road bicycle. It features a double butted, bonded aluminum construction which results in a strong, stiff, but very light frame. It is equipped with a Shimano RX-100 SIS drive train and Matrix® ISO-C II rims. This is a bicycle that delivers the acceleration, speed, and durability needed for riding at your best.
This cycle is designed for fast-paced performance and touring. The internally lugged and bonded aluminum frame is carefully engineered for maximum strength and minimal weight. And the 1100 is driven by SunTour Edge components and a triple crank for a smooth, wide range of performance. This is a bicycle of minimal weight for quick performance, but it also boasts the strength and rigidity needed for hard, fast cycling.
The 1000 offers aluminum performance at a value price. The frame consists of double butted aluminum tubes which are bonded to our exclusive investment cast lugs. This construction results in a light, strong, and precisely aligned frame. Combined with the SunTour Edge SS Accushift drive train and a Matrix™ wheel system you have a cycle that promises smooth performance. The 1000 is a bicycle that offers a quick, comfortable ride at a comfortable price.
Trek's Road Cro-moly bicycles are carefully crafted bicycles that go a long way in performance. Their brazed Cro-moly construction results in a strong, rigid, precisely aligned frame that offers long-lasting quality, fun and value. The 520 is designed with long distance touring in mind. The special geometry of the frame creates directional stability while loaded and offers ample clearance for panniers and fenders. The Shimano Deore DX components and the triple crank assure smooth operations under the stress encountered when touring. The 520 Cro-moly is a quality cycle that will provide you with long-term cycling performance and enjoyment.
The 400 is designed for the cyclist looking for a sport and all around fitness bicycle. The geometry of this cycle provides a quick and exhilarating ride. The brazed construction and SunTour Blaze SS Accushift drive train provide the durability and consistent performance that make the 400 a great ride.