OUR PASSION FOR EXCELLENCE.

In Trek’s second decade of building high-performance cycling machines, the craftsmanship and attention to detail that was once the sole province of the custom framebuilder has given way to more precise and sophisticated manufacturing techniques.

The work that began in a small shop in rural Waterloo, Wisconsin now continues in the most advanced bicycle production facility in the world.

The materials themselves have evolved—from advanced steel alloys to the most exotic aluminum and carbon fiber composites.

While times have changed, one thing won’t. Trek’s commitment to excellence and quality, and the feeling you get when you ride a Trek.

Trek engineers use computer technology to enhance the bicycle’s Function Specific™ performance. Designing in greater strength-to-weight ratios, response, and rider comfort.

Chromoly frames are silver brazed using a set of investment-cast lugs, shells, and dropouts, to ensure that every Trek will be stiffer, stronger, and aligned to perfection.

In building Trek’s unique aluminum frames, internal cast lugs and lightweight tubing are bonded together using aerospace adhesives. The process of bonding retains all the strength of these advanced, heat-treated alloys.
Not just another carbon copy. Trek’s midsize “bias woven” carbon tubing is the product of an analysis that pinpoints the optimal dimension and fiber orientation inside each individual frame section. Tubes are butted with a special insulator to increase strength and prevent galvanic corrosion.

Performance with a sense of proportion. Trek’s unique midsize diameter aluminum tube sets crafted by leaders Easton and Alcoa, exceed standards set by the best steel alloy bicycles, at a weight savings of up to twenty percent.

YOUR PASSION FOR PERFORMANCE.

In our steel-alloy road frames, the finest butted True Temper RC-1 and Reynolds 531 tubing is silver-brazed using magnetically-induced low temperatures into a rigidly unitized geometry.

After handfinishing every joint, Trek frames are corrosion-proofed, painted with coats of primer, color and polyurethane clearcoat. Then oven cured to form a lustrous and durable finish.

Your Trek comes fully equipped with the most exciting new component groups to be found, like indexed “click” shifting, linear response brakes, and biomechanically efficient drivetrains.

Rounding out the componentry is a pair of heat-treated Matrix wheels, built strong and true. New sealed hubs, lightweight alloy rims, and high-performance tires make Matrix the fastest name on wheels.

You’ll find serious cyclists where you see this sign. Your nearby Trek dealer is ready to help you choose the bike that fits your needs perfectly. And ready with the service and accessories to back it up.

Trek’s commitment to quality through Function Specific™ design assures that you will get the outstanding performance you expect from America’s finest bicycles.
TREK KIT BICYCLES

Trek kit bikes incorporate the finest Trek frames with the most refined components available in the world. Ask your dealer about having the ultimate custom Trek built for you.

2500 COMPOSITE FRAMESET
The finest Carbon composite frame available. Computer designed lug system bonds together bias woven double butted composite tubing and heat treated tapered aluminum stays.

2000 ALUMINUM FRAMESET
Rated "The finest all around racing bike we've tested" by "Bicycling" magazine, you'll love riding the 2000. Trek bonded aluminum is lighter, handles better, and goes faster than you'd think possible. Available in teal blue with magenta decals as shown. Also available in bright white with red decals.

770 REYNOLDS 531 FRAMESET
The classic full Reynolds 531 racing frame. More winners of the Tour de France raced full Reynolds frames than any other. Reynolds 531 built with Trek's unique cast lugs and low temperature silver brazing process gives you the most advanced steel alloy racing frameset. Available in yellow with blue decals as shown.

You can purchase a Trek frameset with or without your choice of groups shown.

CAMPAGNOLO CHORUS GROUP
Group includes alloy stem and bar, Suntour freewheel, Vetta saddle, and Sedisport chain.

SUNTOUR SUBERBE PRO GROUP
Group includes alloy stem and bar, Matrix hubs, American Classic seat post, Vetta saddle, and Suntour chain. Pedals not supplied.

SHIMANO SANTE GROUP
Group includes alloy stem and bar, American Classic seat post, Vetta saddle, and Shimano chain. Pedals not supplied.

All groups supplied as shown and include Matrix ISO-C hard anodized aero rims and Matrix CD-5 high pressure Kevlar bead tires.
TREK CHROMOLY BICYCLES. AT LOWER BRAZING TEMPERATURES, THE PERFORMANCE HEATS UP.

While fine butted steel alloy tubes are a traditional favorite for high-performance bicycles, Trek has not stopped with tradition. The use of precise investment-cast lugs and controlled low temperature brazing techniques allows Trek's master builders to retain maximum structural strength in high performance bicycle frames.

Our Function Specific design philosophy also means that racing, touring, and sport geometries are better suited to meet the needs of individual riders.

The use of unique investment cast lugs enables Trek to build frames with stronger, more precisely aligned joints.

Electromagnetic induction brazing techniques are used to silver braze frame joints at controlled low temperatures. This results in a stronger frame than conventional high temperature brazing.

When built by Trek's low temperature silver brazing process, these frames are light, strong and resilient. You get the performance and handling you'd expect from America's finest bicycles.

Working in conjunction with Trek engineers, True Temper is producing the highest quality chromoly alloy tubing available, including their newest RC-1 "Gold Label" in customized wall thicknesses.
REYNOLDS 531

Bring the names Reynolds, Shimano new 600 Ultegra, and Matrix together and what have you got? A modern Trek classic which offers high-speed response and precise handling under rigorous road racing conditions.

Double-butted Reynolds 531 frame, the racer’s traditional favorite, is brazed into a rigid geometry using Trek’s unique investment cast lugs for unsurpassed performance.

Shimano’s new 600 Ultegra drivetrain includes S.I.S. shifting across all 14-speeds, and 52/42 Biopace crank with sealed bottom bracket.

Trek cast lug frame system gives you a strong, precisely aligned frame.

Available in bright white with red decals and teal blue with magenta decals.
One glance at the tightly-constructed True Temper RC-1 chromoly frame, Shimano "105" componentry, Matrix wheels, and striking colors will set your pulse racing.

Patented investment cast seat lug adds extra stiffness and strength to the rear triangle.

The model 560 features the fastest name on wheels—a durable set of Matrix clincher wheels built around sealed mechanism Matrix hubs.

Shimano's 105 S.I.S. group is considered one of the finest component collections at any price.

Available in aqua with blue decals and black with magenta decals.
520 REYNOLDS 531

A smooth and comfortable Reynolds 531 extended-wheelbase touring frame with Shimano Deore components, 18-speed S.I.S., and Matrix wheels is ready for the long haul.

Extended chainstays result in a longer-wheelbase geometry for excellent stability and comfort under full touring loads.

Built from Reynolds 531, one of the premier sets of double-butted tubing in cycling, with high-strength chromoly forks and stays.

Powerful Shimano Deore cantilever brakes to stop a loaded 520 on its durable Matrix Titan-T wheels.

Avocet Gefflex™ touring saddle will help smooth the feel of the roughest roads.
**400T CHROMOLY**

This Trek 400T is easy to pedal with three oval chainrings, 18-speeds, S.I.S. Deore shifting, and an anatomical saddle.

- Sealed mechanism quick-release hub fits into a Trek investment cast dropout with an eyelet that's ready to accept any high-quality rack.
- Oval-tech triple crank smooths out your power stroke for more relaxed riding over even the hilliest terrain.
- Matrix Titan-S heat-treated wheel system offers lightweight durability.

**Available in bright red with black decals and soft blue with yellow decals.**

**Specifications:**
- **Sizes:** 18, 19, 21, 22.5, 24 & 25.5".
- **Frame: Fork:** True Temper, Gold Label RC-1 Chromoly.
- **Crankset:** SR Forged Oval-Tech, 52/42/32.
- **Deraileurs:** Shimano Deore S.I.S.
- **Brake Set:** Shimano Aero SLR.
- **Frenum:** Shimano 14-28T, 6-speed.
- **Hub Set:** Malleable QR wheelset mech.
- **Rims:** Matrix Titan-S black anodized.
- **Tires:** Matrix CD-2, 700 X 28C.
- **Pedals:** Alloy quill.
400 CHROMOLY

True Temper Gold Label RC-1 tubing, built by Trek into a responsive sport touring geometry. Shimano light-action index shifting lets you command all 12-speeds with ease.

Shimano aero linear response brake system puts you firmly in control.

Shimano S.I.S. shifting means no more fumbling with gears—you’re in perfect synch every time.

Performance from the ground up: Matrix Titan-S rims, CD-2 tires, and low maintenance sealed mechanism hubs.

Available in ecru with blue decals and bright red with black decals.
360 CHROMOLY

A double-butted chromoly dedicated racing machine with indexed shifting, and hard coated componentry designed to do 360's around the competition.

Dia Compe A-5000 short-reach brakes with aero levers for positive, controlled stopping power.

Suntour Accushift indexing gives you precise control of 12-speed gearing with just the flick of a finger.

A tight-wheelbase, short chainstay frame geometry built with True Temper RC-1 chromoly for powering away from the competition.

Available in yellow with blue decals and deep blue with white decals.
With indexed shifting, aero brakeset and True Temper chromoly frame, our most affordable sport bicycle is an exceptionally fit choice for any cyclist ready to move ahead.

Aero-style levers by Dia Compe for exceptional braking control and sleek good looks.

Investment-cast seat lug and True Temper RC-1 tubing combine advanced frame technology and value.

Indexed derailleurs and Sugino forged crank give you a powerful and versatile drivetrain.

Available in bright red with white decals and medium grey with yellow decals.
designed to maximize the performance of every element. As the sum of its parts, Matrix Wheel Systems outperform conventional wheels.

Heat treated rims, high pressure tires, stainless steel spokes and forged shell hubs are available as a complete system, or as components.

RIMS: Heat-treated to form a molecular "Matrix", these lightweight 6061 T-6 aluminum alloy rims are the most advanced available. Each Matrix rim profile is all computer designed to optimize strength at very low weights.

TIRES: Newly designed from the ground up, Matrix tires combine advanced technology with true all-around performance. Exclusive Matrix tread patterns offer the perfect balance of low rolling resistance, tight handling, and traction. The Matrix rubber compound is also the longest wearing, most puncture resistant available. The high-quality high thread count casings hold greater pressure and absorb shock while rolling more efficiently.

HUBS: Matrix hubs, the center piece of the new Matrix wheel system. One piece forged hubs are milled and polished. Axles are chromoly and bearing races are ground and polished. Available in 32 or 36 holes, with either sealed ball bearing, or sealed cartridge bearing.

Matrix wheels can be found as original equipment on Trek bicycles, or can be ordered separately from your Matrix dealer.

Titan
Narrow box profile will exceed your toughest demands in racing and all-around riding.
Grey hard coat, or black anodized 455 grams
32 and 36 hole 27" and 700C

Titan T
A wider rim with extraordinary strength, suitable for touring or tandem use.
Grey hard coat 550 grams
36, 40 and 48 hole 27" and 700C

ISO
The world's foremost aerodynamic tubular rim. Based on the inherent strength of the isosceles triangle, it is very rigid and very light.
Grey hard coat 355 grams
24, 28, 32 and 36 holes 700C

ISO C
Based on the Iso design, sculpted to accept new high-performance clinchers. Broad braking surface improves heat dissipation and increases stopping power.
Grey hard coat 475 grams
24, 28, 32 and 36 holes 700C

Singletrack
Box construction rim is computer designed for outstanding all-terrain performance. Heat treated and hard coated, this tall profile rim will take everything you can dish out.
Grey hard coated 500 grams
32 and 36 holes 26"

Matrix Hubs.
One piece forged hubs with chromoly axles. Available in 32 or 36 holes, with either sealed ball bearing, or sealed cartridge bearing.

CD1
100 psi
275 grams
27" and 700C

CD2
100 psi
225 grams
27" and 700C

CD3
100 psi
225 grams
700 x 25 and 700 x 20

CD4
125 psi
215 grams
700 x 25 and 700 x 20
Kevlar belt CD4K also available for extra durability.

CD5
125 psi
195 grams
700 x 20
Foldable Kevlar bead Kevlar belt CD5K available for extra durability.

CDX All-Terrain Tire
40 to 65 psi
26" x 1.9 and 26" x 1.6
700 grams & 580 grams

CDZ All-Terrain Tire
45 to 80 psi
605 grams.
Also available:
Kevlar bead CDZK 570 grams
Kevlar belt CDZKR 595 grams
### Specifications

**Model 2500**

<table>
<thead>
<tr>
<th>Component</th>
<th>Composite</th>
<th>Aluminum</th>
<th>Chromoly</th>
<th>2300</th>
<th>1500</th>
<th>1200</th>
<th>3000</th>
<th>4500</th>
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<tr>
<td><strong>Colors</strong></td>
<td>Natural &amp; polished, dull matte finishes</td>
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<td>Bright red, white, &amp; matte black</td>
<td>Natural &amp; polished, dull matte finishes</td>
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<td><strong>Main Tubs</strong></td>
<td>Trek graphite double butted composite</td>
<td>Trek aluminum</td>
<td>Trek/Acera 6061 T6 aluminum alloy</td>
<td>Trek/Acera 6061 T6 aluminum alloy</td>
<td>Reynolds 531 double butted</td>
<td>True Temper RC1 double butted chromoly</td>
<td>True Temper RC1 double butted chromoly</td>
<td>True Temper RC1 double butted chromoly</td>
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<tr>
<td><strong>Stays</strong></td>
<td>Trek tapered aluminum alloy</td>
<td>Trek aluminum</td>
<td>Trek/Acera 6061 T6 aluminum alloy</td>
<td>Trek/Acera 6061 T6 aluminum alloy</td>
<td>Reynolds 531 double butted</td>
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<td><strong>Seat USA</strong></td>
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<td>Trek aluminum</td>
<td>Trek/Acera 6061 T6 aluminum alloy</td>
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<td><strong>Droppers</strong></td>
<td>Trek investment cast stainless steel</td>
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<tr>
<td><strong>Fork</strong></td>
<td>Aluminum alloy bonded chromoly steerer</td>
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<td>Aluminum alloy bonded chromoly steerer</td>
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<td><strong>Headset</strong></td>
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<tr>
<td><strong>Special Add-ons</strong></td>
<td>Internal top tube guides, dual bottle mounts, pump peg, shift lever bosses, chain hanger &amp; seat post</td>
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<td><strong>Crankset</strong></td>
<td>Shimano Ultegra 5242</td>
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<td><strong>Front Derailleur</strong></td>
<td>Shimano 105</td>
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<tr>
<td><strong>Rear Derailleur</strong></td>
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<tr>
<td><strong>Shift Levers</strong></td>
<td>Shimano 105 S.I.S index control</td>
<td>Shimano 105 S.I.S index control</td>
<td>Shimano 105 S.I.S index control</td>
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<td><strong>Brake Set</strong></td>
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<td>Shimano Ultegra Linear response aero</td>
<td>Shimano Ultegra Linear response aero</td>
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<td><strong>Frisp Wheel</strong></td>
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<td>Shimano Ultegra cassette, 12-21,0, 7spd</td>
<td>Shimano Ultegra cassette, 12-21,0, 7spd</td>
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<td><strong>TIRES</strong></td>
<td>Matrix CD-4, 700 x 20C, skinwall, 125 psi</td>
<td>Matrix CD-4, 700 x 20C, skinwall, 125 psi</td>
<td>Matrix CD-4, 700 x 20C, skinwall, 125 psi</td>
<td>Matrix CD-4, 700 x 20C, skinwall, 125 psi</td>
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<td><strong>Handlebars</strong></td>
<td>Cube #54 giro alloy</td>
<td>SR custom alloy</td>
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<td><strong>STEM</strong></td>
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<td><strong>SEAT POST</strong></td>
<td>American Classic light alloy microadjust</td>
<td>SR 200 mm, alloy microadjust</td>
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<td><strong>ACCESSORIES</strong></td>
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All dimensions are in centimeters, unless otherwise stated.

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Trek bicycles are equipped with the finest selection of components available from sources worldwide. Specifications are subject to change without notice.
### Frame geometry

<table>
<thead>
<tr>
<th>Model</th>
<th>Seat tube angle</th>
<th>Top tube length</th>
<th>Front radius</th>
<th>Drop</th>
<th>Wheel size</th>
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<td>330</td>
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<td>Models 8500 and 6600</td>
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### Fork geometry

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### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>CHROMOLY</th>
<th>ATB ALUMINUM</th>
<th>ATB STEEL ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
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<td>330</td>
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<tr>
<td>Models 8500 and 6600</td>
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</table>

### Colors

- Yellow w/white decals, black w/white decals, deep blue w/white decals
- Bright red w/white decals, black w/white decals, light blue w/white decals
- Orange w/white decals, black w/white decals, red w/white decals
- Yellow w/white decals, black w/white decals, deep blue w/white decals
- Bright red w/white decals, black w/white decals, light blue w/white decals
- Orange w/white decals, black w/white decals, red w/white decals

### Sizes

- 18", 20", 22", 24", 26", 16", 22.5"...

### Main Tires

- True Temper R-1 double butted chromoly
- True Temper R-1 double butted chromoly
- True Temper R-1 double butted chromoly
- True Temper R-1 double butted chromoly
- True Temper R-1 double butted chromoly
- True Temper R-1 double butted chromoly

### Seat Lug

- Seat lug metal
- Seat lug metal
- Seat lug metal
- Seat lug metal
- Seat lug metal
- Seat lug metal

### Dropouts

- Chromoly chrome
- Chromoly chrome
- Chromoly chrome
- Chromoly chrome
- Chromoly chrome
- Chromoly chrome

### Headset

- Standard metal
- Standard metal
- Standard metal
- Standard metal
- Standard metal
- Standard metal

### Special Add-Ons

- Top tube guides, dual bottle mounts, pump pegs
- Top tube guides, dual bottle mounts, pump pegs
- Top tube guides, dual bottle mounts, pump pegs
- Top tube guides, dual bottle mounts, pump pegs
- Top tube guides, dual bottle mounts, pump pegs
- Top tube guides, dual bottle mounts, pump pegs

### Crankset

- Sugino VLO forged 52420
- Sugino VP forged 52420
- Shimano new Deore XT
- Shimano new Deore XT
- Shimano new Deore XT

### Front Derailleur

- SunTour Alpha 4050
- SunTour Alpha 4050
- SunTour Alpha 4050
- SunTour Alpha 4050
- SunTour Alpha 4050
- SunTour Alpha 4050

### Rear Derailleur

- SunTour 33040
- SunTour 33040
- SunTour 33040
- SunTour 33040
- SunTour 33040
- SunTour 33040

### Shift Levers

- SunTour 33040
- SunTour 33040
- SunTour 33040
- SunTour 33040
- SunTour 33040
- SunTour 33040

### Brake Levers

- DiaComp A5000
- DiaComp A5000
- DiaComp A5000
- DiaComp A5000
- DiaComp A5000
- DiaComp A5000

### Front Wheel

- SunTour Alpha
- SunTour Alpha
- SunTour Alpha
- SunTour Alpha
- SunTour Alpha
- SunTour Alpha

### Rear Wheel

- Shimano Deore
- Shimano Deore
- Shimano Deore
- Shimano Deore
- Shimano Deore
- Shimano Deore

### Chain

- Shimano UG
- Shimano UG
- Shimano UG
- Shimano UG
- Shimano UG
- Shimano UG

### Hubset

- Mafac new CX
- Mafac new CX
- Mafac new CX
- Mafac new CX
- Mafac new CX
- Mafac new CX

### Spokes

- 14G stainless steel
- 14G stainless steel
- 14G stainless steel
- 14G stainless steel
- 14G stainless steel
- 14G stainless steel

### Rims

- Weinmann 415X alloy 700C
- Weinmann 415X alloy 700C
- Weinmann 415X alloy 700C
- Weinmann 415X alloy 700C
- Weinmann 415X alloy 700C
- Weinmann 415X alloy 700C

### Tires

- Matrix CD 200, 700 x 25C
- Matrix CD 200, 700 x 25C
- Matrix CD 200, 700 x 25C
- Matrix CD 200, 700 x 25C
- Matrix CD 200, 700 x 25C
- Matrix CD 200, 700 x 25C

### Pedals

- Alloy quill
- Alloy quill
- Alloy quill
- Alloy quill
- Alloy quill
- Alloy quill

### Handlebars

- Alloy
- Alloy
- Alloy
- Alloy
- Alloy
- Alloy

### Stem

- Delta DL aero alloy
- Delta DL aero alloy
- Delta DL aero alloy
- Delta DL aero alloy
- Delta DL aero alloy
- Delta DL aero alloy

### Seat Post

- 220 mm, alloy microadjust
- 220 mm, alloy microadjust
- 220 mm, alloy microadjust
- 220 mm, alloy microadjust
- 220 mm, alloy microadjust
- 220 mm, alloy microadjust

### Saddles

- Velo Mundi Ultra
- Velo Mundi Ultra
- Velo Mundi Ultra
- Velo Mundi Ultra
- Velo Mundi Ultra
- Velo Mundi Ultra

### Accessory

- Cateye nylon quick clips & straps
- Cateye nylon quick clips & straps
- Cateye nylon quick clips & straps
- Cateye nylon quick clips & straps
- Cateye nylon quick clips & straps
- Cateye nylon quick clips & straps

### Others

- Seat post QR
- Seat post QR
- Seat post QR
- Seat post QR
- Seat post QR
- Seat post QR

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Note: All dimensions are in centimeters, unless otherwise stated.

* Ladies models 820 and 800 and 900 only

Terms and conditions apply. Please check the manufacturer's website for the latest information.