

lemond

racing cycles Y2K



AER LUMINUM

FRAME 6061 T6 butted Aeroluminum

FOK Time Stiletto carbon fiber

WHEELSET Rolf Vector Pro

GROUP Shimano Dura-Ace 19-speed

SIZES 50, 53, 55, 58, 61

COLOR Black and Red

maillot jaune



My-yah Jow-ann French for "yellow jersey", the leader's jersey in the Tour de France. The most evocative two-word phrase in cycling. Wear the Maillot Jaune for one day and you are famous forever. Greg LeMond wore yellow many days and wore it on the podium in Paris three times, in 1986, '89 and '90.



Mark McCormack SATURN CYCLING USA

I must admit, I was a little worried before training camp. I loved the idea of racing a LeMond this season but I had been spoiled over the last few years with custom one-off frames built to my exact specs. I heard the LeMonds were going to be right out of the box. When training camp started and I got my new bike it hit me: they're designed by Greg. There's no need for me to tell the frame builder how to make a great professional race bike — the most successful American rocer ever did it for me.

Chris Wherry SATURN CYCLING USA

I've ridden on both steel and aluminum LeMond frames. Although I like the feel of the steel model, the aluminum seems to fit me better.

Plus, I really like the stiffness of the aluminum. It's great for climbing and very responsive to my jumps.

Mark McCormack SATURN CYCLING USA

I'm not an expert in materials, not a guy who could say that steel feels like this, titanium feels like this, and aluminum or carbon fiber feel like that, but I do love my aluminum bike.

An aluminum LeMond looks more radical and makes a more aggressive statement. The bike will be around a pound lighter, equipment being equal. Maybe I haven't been a lot of help. Fact is, I could be happy all season on either one.



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AV

LEAF LUMINUM	FRAME
	FORK
	HANDLESET
	GROUPSET
	SIZES
	COLOR

chambéry

6061 T6 butted Aeroluminum  
 Time Stiletto carbon fiber  
 Rolf Vector Comp  
 Shimano Ultegra 1 9-speed  
 50, 53, 55, 58, 61  
 Blue and White



Showm-bay-ree A town in the Savoie region of France. In 1989 at Chambéry, Greg LeMond outprinted the best finishers in the sport to win his third World Road Championship.



A new LeMond Chambéry, worthy of any championship, is nearly a Maillot Jaune. A look at the specs pages will reveal that a Chambéry is a Maillot Jaune – with Ultegra components instead of Duro-Ace, and Rolf Vector Comps in lieu of Vector Pros.

The two bikes' Aeroluminum frames and Time carbon fiber forks are precisely the same, so their ride and handling are precisely the same. Their stems and threadless headsets are the same. Their saddles, pedals and tires are the same. All world class.

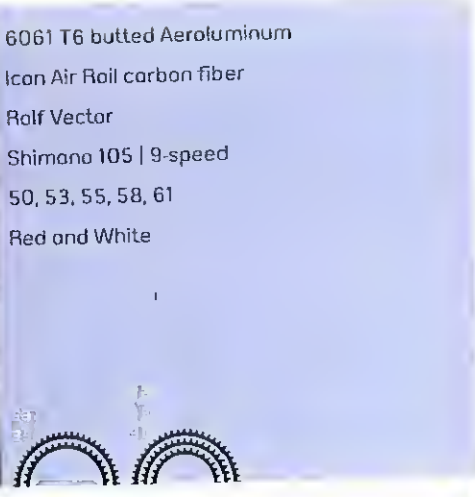
The similarities are more numerous than the differences. One meaningful difference: The Y2K Chambéry can be ordered with a triple crankset [52, 42, 30] for world class versatility.

By the way, we love the Chambéry colors. See, the black and red was Saturn's idea; the blue and white was ours.

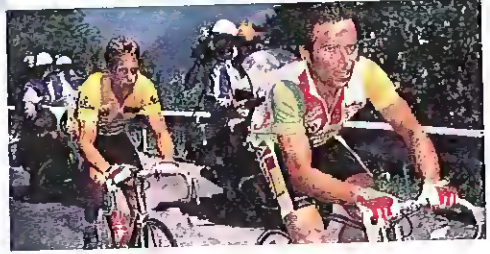


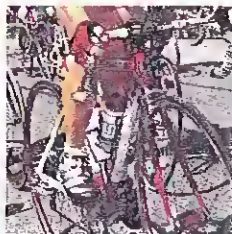
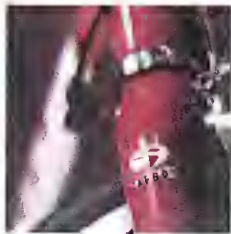
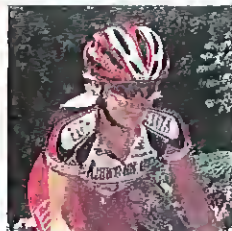
NEW: LUMINOUS  
 FRAME 6061 T6 butted Aeroluminum  
 FORK Icon Air Rail carbon fiber  
 WHEELSET Rolf Vector  
 DRIVETRAIN Shimano 105 | 9-speed  
 SIZES 50, 53, 55, 58, 61  
 COLOR Red and White

alpe d'huez



Al-p Doo-ezz A 1,860-metre-high peak  
 in the French Alps near the Italian border.  
 The most famous stage on the Tour de  
 France route ends at this resort village.  
 Huge crowds line the road, and wait hours  
 to watch the rocers labor up the three  
 "Beyond Categorization" climbs, and 21  
 numbered hairpin turns leading to the  
 finish. It is the hordest doy of the hordest  
 stage race in the world. The stage race  
 Greg LeMond won three times.





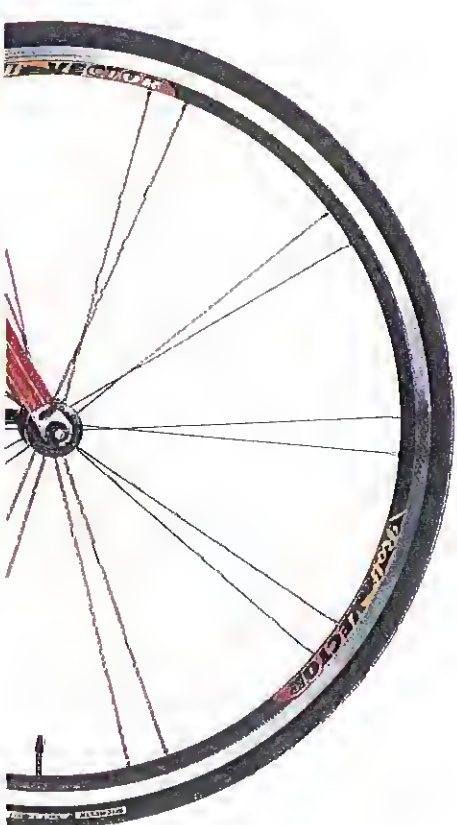
**Sarah Ulmer TEAM ELITA** *New Zealand*

The aluminum is awesome. It's my first aluminum bike — the weight of it is a bonus for me. It's unbelievably light compared to all my previous "farm-gates," (as they say in New Zealand). So hill-climbing is a lot more enjoyable. The weight difference is really important when gravity comes into effect. People say steel is more comfortable but I don't mind the rigidity of the aluminum frame. It's wickedly

responsive too — you can really notice it when you're sprinting or when you get out of your seat to throw your bike around. Descending on the aluminum LeMond is different too. You can hug the corners with confidence — it handles sweet! And all that is without mentioning the cool paint job!

The some Aeroluminum frame as the Maillot Jaune and Chambéry. Same LeMond Geometry, meaning the same balanced position, same ride and handling: The best ride and handling. How can an Alpe D'Huez cast less but ride the same as a Maillot Jaune or Chambéry? Did we cut corners? Ride one and decide. We're sure you'll be impressed. Still skeptical after your ride? Study the specs: It's all good stuff.

We believe Shimano 105 components are surprisingly close to Ultegra and Dura-Ace in function and durability. And you can order the three-chainring option. Like all LeMond models, Alpe D'Huez crankarm length, stem length and handlebar width are proportional to frame size. Your LeMond dealer will always be able to make sizing changes but your new bike may just fit you right out of the box.



**Cybil DiGiustini TEAM ELITA** *Canada*

I have never felt as at home on a bike as I do this season. During the Hewlett-Packard (The H-P LaserJet Women's Challenge) I crashed and had to switch bikes with my teammate Kim, who prefers steel. I really noticed a big difference when I was riding her bike. It just did not feel

right. I was so happy to jump back on mine before the climb! And she was equally happy to get back on her own bike.

I also think that the aluminum frame looks hotter!

REYNOLDS STEEL

FRAME Reynolds 853 and 725 steel alloy

FORK Ican Air Rail carbon fiber

WHEELSET Rolf Vector Comp

SHIFT Shimano Ultegra | 9-speed

SIZES 47, 49, 51, 53, 55, 57, 59, 61

COLOR Blue and White

zürich



Zürich City at the northern tip of Lake Limat; capital of the Swiss canton of Zürich, nestled in the Alps. Until 1983, American bike racers nursed a 50-year inferiority complex. We knew we'd never be able to compete against European supermen from countries where cycling was serious business. We were a third-rate cycling nation, we thought. Until Zürich in 1983, when our guy Greg LeMond won the Professional World Road Championship.

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HEADSTOCK STEEL

FRAME

Reynolds B53 and 725 steel alloy

TIRES

Icon Carbon Classic carbon fiber

WHEELSET

Rolf Vector

SHIFT

Shimano 105 | 9-speed

SIZE

47, 49, 51, 53, 55, 57, 59, 61

COLOR

Black and Yellow

buenas aires

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Boo-oy-nose Ah-ee-race *Capitol of Argentina*, at the mouth of the *Rio de la Plata*. At 18, Greg LeMond flew to Argentina to race against the best riders his age in the world. In the final meters of the road race a Belgian swerved and pushed LeMond off-course. He nearly crashed, finishing second. So blatant was the Belgian's offense that officials relegated him to second place, giving LeMond his first big international victory.







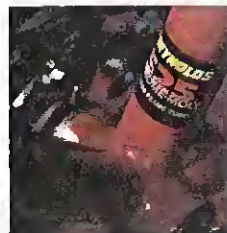
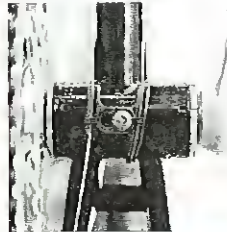
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**Michael Barry SATURN CYCLING USA**

I'm on a steel frame. At training camp I was given the brand-new black and red Reynolds LeMond to begin the season on. It felt comfortable right away — I didn't need to adjust much — and the frame felt fast on the flats, stiff in the corners and light on the hills.

The bike is nice but even nicer is having that name on the tubes. I'm honored to ride a bike with his name on it, designed by him. In the Peace

Race spectators commented on the bikes. In Malaysia people gazed and admired. Many, many asked about the bikes — the only word I could understand was LeMond — and then of course I could see the smile.



**Kim Langton TEAM ELITA Canada**

For some reason I just prefer the feel of riding steel. At the beginning of the season I was training on a steel LeMond and racing an Aeraluminum one, but I just never felt at home on the my racing bike.

Anyway, I went to Europe with my steel "training" bike and really liked the way it felt. I know the geometry is identical between the two frames, but the Reynolds bike

seemed to fit me better and I found the steel gentler on my body. It's the most comfortable bike I've ever ridden, probably because it fits me perfectly.

I feel like part of my bike on technical descents because it responds so well. As a result of all those things, my training bike has become my racing bike and I love it!

The Tourmolet could be considered a bit deceiving. While it's the least expensive LeMond, it is nevertheless a great looking, great performing bicycle, a genuine LeMond you'll love.

A Tourmolet, despite its reasonable price, is made from Reynolds steel tubing, Reynolds 525. The cromoly fork is aero-shaped and frankly good looking. We offer Tourmolets in eight sizes, each with size-specific bar width, stem length and crankarm length. If you're normally proportioned, your new Tourmolet may fit you perfectly on initial assembly.

We're introducing Shimano's new Tiagra group on the Y2K Tourmolet, double or triple crankset at your option. Bars are from TTT. It rolls on Rolf wheels like every LeMond, and Michelin Axial Select tires, the same wheels and tires that grace the Buenos Aires.

Reynolds, Shimano, Rolf, Michelin, TTT, LeMond. It would be tough to pick better company for the miles ahead.



REYNOLDS STEEL	FRAME	Reynolds double butted 525 steel alloy
	FOAM	Aero cromoly
	WHEELSET	Rolf Vector
	DRIVE	Shimano Tiagra/Sora   9-speed
	SIZES	47, 49, 51, 53, 55, 57, 59, 61
	COLOR	Red and Black

tourmalet

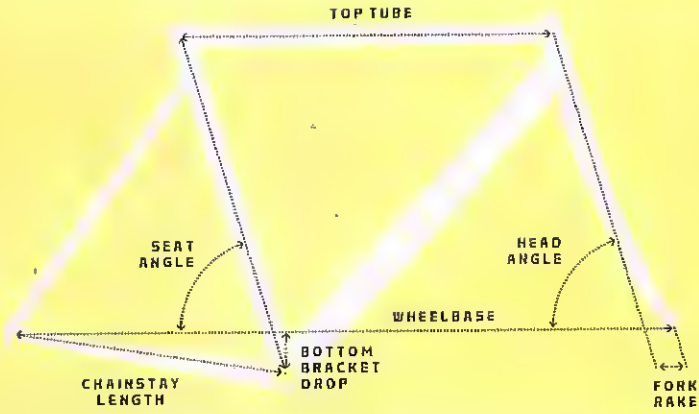


Too-er-mah-loy A 2,115 metre-high peak in the Pyrenées: on France's border with Spain. Another fabled Tour de France mountain pass. On the Tourmalet in 1990, overworked beyond endurance but stubborn beyond reason, LeMond attacked again and again, then responded to counter-attacks from opponents. LeMond took huge chunks out of Claudio Chiappucci's lead, eventually reclaiming the Maillot Jaune and winning his third Tour.



# geometry

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SIZE	
TOP TUBE	MM
HEAD ANGLE	°
SEAT ANGLE	°
FORK RAKE	MM
CHAINSTAY LENGTH	MM
WHEELBASE	MM
BOTTOM BRACKET DROP	MM
CHAIN LENGTH	MM
REAR WHEEL WIDTH	CM
STEM LENGTH	MM

AEROLUMINUM				
50	53	55	58	61
525	545	565	585	605
72%	73	73%	73%	74
74	73%	73	72%	72
47	47	43	43	43
412	415	415	418	418
973	984	993	1010	1019
70	70	70	70	70
170	172%	172%	175	175
42	44	44	44	46
90	110	120	120	130

REYNOLDS STEEL							
47	49	51	53	55	57	59	61
510	520	532	545	565	575	590	605
72	72%	72%	73	73%	73%	74	74
74%	74	73%	73%	73	72%	72%	72
47	47	47	47	43	43	43	43
412	412	415	415	415	415	418	418
965	967	980	984	995	1000	1007	1021
70	70	70	70	70	70	68	68
170	170	172%	172%	172%	175	175	175
42	42	42	44	44	44	44	46
90	90	90	110	110	120	120	130

Greg LeMond's first real race bikes were built by Reno framebuilder Roland Della Santa. Della Santa owned a true racing shop where young Greg could hear countless stories of epic European races and a find a worthy collection of European racing magazines that illustrated all the passion and tradition of the sport. Greg was hooked. As was his style, Della Santa hand built Greg LeMond's first racing bikes in the conservative Italian style, not the nervous, steep-angled, "criterium" style many US builders of that era produced. LeMond, as you'd imagine, tried countless bicycles over the years but invariably returned to the traditional Italianesque style.

Greg LeMond believes a bicycle should be stable on the road. It should react calmly to steering inputs from its rider. The bicycle should offer its rider a powerful, balanced position, easily personalized by fore-and-aft saddle placement and stem length choice. It should be relaxed in its head tube and seat tube angles. Relaxed angles create reassuring stability — and a position of comfort and control. A comfortable cyclist, balanced on the bike, will ride faster, farther and in greater control. Racing (or fast club riding) is difficult enough. Your bicycle should always be on your side: a precise, willing tool. It should always be sure: never skittish, never headstrong, never a cause for worry. Greg LeMond studied cycling's traditional values early in his career. He took from that tradition its valuable aspects and rejected what he found to be outmoded or narrow in focus. The result is LeMond Geometry. Bikes meant to be ridden.

## Gionno Roborge TEAM ELITA USA

„I was going on the group. Knowing I had to catch them before the road flattened, I pushed harder yet. My computer read 92 kilometers per hour. I was glad my mother was not watching. Coming into a sharp left-hand corner, I realized I was carrying more speed than I should. Hanging my left knee out, shifting my weight onto my right pedal, I prayed silently to whomever might be listening.

Despite my nervousness, my bike arced around the corner and emerged "pointed side up." I thought, "Wow, I would have bet against myself three seconds ago."

Being new to this LeMond, I was expecting a different result. Something, be it the geometry, the material, the

spirit of Greg — something made it ride just a little better when it really counted.

Finally, the road straightened in front of me, and I realized that I had enough momentum to bring me back to the group. "I'm there," I thought. Plenty of time to recover for the finishing sprint.

(On the eighth stage of the 1999 Tour de L'Aude in France)



# specifications

MODEL	<i>maillot jaune</i>	<i>chambéry</i>	<i>alpe d'huez</i>	<i>zürich</i>	<i>buenos aires</i>	<i>tourmalet</i>
FRAME	Black and Red	Blue and White	Red and White	Blue and White	Black and Yellow	Red and Black
SIZES	50, 53, 55, 58, 61	50, 53, 55, 58, 61	50, 53, 55, 58, 61	47, 49, 51, 53, 55, 57, 59, 61	47, 49, 51, 53, 55, 57, 59, 61	47, 49, 51, 53, 55, 57, 59, 61
HEADTUBE	6061 T6 butted Aeraluminum	6061 T6 butted Aeraluminum	6061 T6 butted Aeraluminum	Reynolds 853 double butted steel alloy	Reynolds 853 double butted steel alloy	Reynolds 525 double butted steel alloy
STAYS	6061 T6 butted aluminum	6061 T6 butted aluminum	6061 T6 butted aluminum	Reynolds 725 steel alloy	Reynolds 725 steel alloy	Reynolds 525 steel alloy
SEATPOST	Time Stiletta   carbon fiber	Time Stiletta   carbon fiber	Icon Air Rail   carbon fiber	Icon Air Rail   carbon fiber	Icon Carbon Classic   carbon fiber	Aero cromaly
HEADSET	Cone Creek Aheadset	Cone Creek Aheadset	Cone Creek Aheadset	Tange Passage   sealed	Tange Passage   sealed	Tange Passage   sealed
STEM	Shimano Ultegra	Shimano Ultegra	Shimano 105	Shimano Ultegra	Shimano 105	Shimano UN40
CRANK	Shimano Dura-Ace   53/39	Shimano Ultegra   DOUBLE: 53/39 TRIPLE: 52/42/30	Shimano 105   DOUBLE: 53/39 TRIPLE: 52/42/30	Shimano Ultegra   DOUBLE: 53/39 TRIPLE: 52/42/30	Shimano 105   DOUBLE: 53/39 TRIPLE: 52/42/30	Shimano Tiagra   DOUBLE: 53/39 TRIPLE: 52/42/30
REAR DERAILLEUR	Shimano Ultegra   clipless	Shimano Ultegra   clipless	Shimano S15   clipless	Shimano S15   clipless	Shimano S15   clipless	Icon De La Sale   clipless
FRONT DERAILLEUR	Shimano Dura-Ace	Shimano Ultegra	Shimano 105	Shimano Ultegra	Shimano 105	Shimano Tiagra
REAR DERAILLEUR	Shimano Dura-Ace	Shimano Ultegra DOUBLE: 55 TRIPLE: 65	Shimano 105 DOUBLE: 55 TRIPLE: 65	Shimano Ultegra DOUBLE: 55 TRIPLE: 65	Shimano 105 DOUBLE: 55 TRIPLE: 65	Shimano Tiagra DOUBLE: 55 TRIPLE: 65
SHIFT/BRAKE LEVERS	Shimano Dura-Ace   STI   Dual Control	Shimano Ultegra   STI   Dual Control	Shimano 105   STI   Dual Control	Shimano Ultegra   STI   Dual Control	Shimano 105   STI   Dual Control	Shimano Tiagra   STI   Dual Control
CASSETTE	Shimano Dura-Ace   9-speed   12-25	Shimano Ultegra   9-speed   12-25	Shimano HG70   9-speed   12-25	Shimano Ultegra   9-speed   12-25	Shimano HG70   9-speed   12-25	Shimano Tiagra   9-speed   12-25
CHAIN	Shimano Dura-Ace	Shimano HG92	Shimano HG72	Shimano HG92	Shimano HG72	Shimano HG72
WHEELSYSTEM	Rolf Vector Pro	Rolf Vector Comp	Rolf Vector	Rolf Vector Comp	Rolf Vector	Rolf Vector
TIRES	Michelin Axial Pro   Kevlar   700x23c	Michelin Axial Pro   Kevlar   700x23c	Michelin Axial Pro   Kevlar   700x23c	Michelin Axial Pro   Kevlar   700x23c	Michelin Axial Select   Kevlar   700x23c	Michelin Axial Select   Kevlar   700x23c
COCKLES	Shimano Dura-Ace	Shimano Ultegra	Shimano 105	Shimano Ultegra	Shimano 105	Shimano Sora
HANDLEBAR	TTT Forma SL Ergopower	TTT Forma Ergopower	TTT Forma Ergopower	TTT Forma Ergopower	TTT Forma Ergopower	TTT Grand Prix Forma Ergopower
STEM	TTT Mutant	TTT Mutant	TTT Mutant	TTT Record 84	TTT Record 84	Welded cromaly
TRAY	LeMond cork	LeMond cork	LeMond cork	LeMond cork	LeMond cork	LeMond cork
SEATPOST	Selle Italia Flite Gel   leather   titanium rails	Selle Italia Flite Gel   leather   titanium rails	Selle Italia XO Gel   leather   vanadium rails	Selle Italia XO Gel   leather   vanadium rails	Selle Italia XO Gel   leather   vanadium rails	Selle Italia XO Gel   leather   alloy rails
SEATPOST	Alloy micro adjust	Alloy micro adjust	Alloy micro adjust	Alloy micro adjust	Alloy micro adjust	Alloy micro adjust
OTHERS	2 waterbottle bosses   replaceable rear derailleur hanger	2 waterbottle bosses   replaceable rear derailleur hanger	2 waterbottle bosses   replaceable rear derailleur hanger	2 waterbottle bosses   pump peg	2 waterbottle bosses   pump peg	2 waterbottle bosses   pump peg

\*Tubos de aluminio, fibra de carbono y kevlar. \*Tubo de aluminio, fibra de carbono y kevlar.