

LEGENDARY

Lemond Geometries and Materials

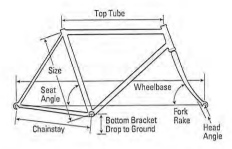
it defines the personality of the bicycle. With angles too steep, the bike is jittery and unpredictable. Angles too lax make the ride feel closer to driving a barge. Add in varying tube lengths, standover heights, fork rake and pedal clearance and you've got a very complex equation. But with the wealth of 20 seasons of racing under his chamois, Greg has reaffirmed the classic European road race geometry.

Greg's geometry goals were straight forward. The bike needed to be comfortable enough to spend all day, most everyday, in the saddle. The bike had to be stable at speed. In a tight peloton, Greg had to be able to confidently reach for a feed or take off a jacket, inches from another rider, yet still have the snap and speed to win a sprint against Sean Kelly. The results mirror the time tested euro designs.

In standard sizes, the top tube is just a bit longer than the seat tube to give the rider room to stretch out and comfortably distribute the body weight between the bars and saddle.

Also, the seat tube angle puts the rider just a bit behind the pedals to give a leveraged, powerful position.

To attain quick, but predictable steering, the head tube angle when factored with a specific rake fork, is a bit steeper than the seat tube angle.



Straightforward, time tested geometry, proven over the cobbles of Northern France, the Champs Elysées in Paris and the cul de sacs of suburban Minnesota. This is one traditional design that has lasted because it works.

Size cm	Top Tube	Head Angle	Seat Angle	Fork Rake	Chainstay	Wheelbase	Bottom Bracket Drop (c to c)
17	51.8	72	75	4.7	40.8	97.9	7
9	52.8	72.5	75	4.7	40.8	98.1	7
1	54.5	73	74	4.7	41.0	98.6	7
3	56.0	73.75	73.5	4.3	41.0	98.6	6.8
5	57.0	73.75	73	4.3	41.2	99.3	6.8
7	58.0	74	73	4.3	41.2	100.1	6.8
			72.5	4.3	41.2	100.5	6.8
rol	59.0 JEWIA	74 1257, AT	PE D/H	UEL, IL	3.Q+		
Size	Top Tube	Head Angle	Seat Angle		Chainstay	Wheelbase	
Size	Top	Head	Seat	Fork	3.Q+		Bottom Bracke
Size cm	Top Tube	Head Angle	Seat Angle	Fork Rake	Chainstay	Wheelbase	Bottom Bracke
Size cm 47 49	Top Tube	Head Angle	Seat Angle	Fork Rake	Chainstay 41.2	Wheelbase	Bottom Bracke
Size cm 17 19	Top Tube 51.0 52.0	Head Angle 72 72.5	Seat Angle 74.5 74	Fork Rake 4.7 4.7	Chainstay 41.2 41.2	Wheelbase 96.5 96.7	Bottom Bracke
Size cm 17 19 51	Top Tube 51.0 52.0 53.2	Head Angle 72 72.5 72.5	Seat Angle 74.5 74 73.75	Fork Rake 4.7 4.7 4.7	Chainstay 41.2 41.2 41.5	96.5 96.7 98.0 98.4 99.5	Bottom Bracke
Size cm 47 49 51 53	Top Tube 51.0 52.0 53.2 54.5	Head Angle 72 72.5 72.5 72.5 73	Seat Angle 74.5 74 73.75 73.25	Fork Rake 4.7 4.7 4.7 4.7	Chainstay 41.2 41.2 41.5 41.5	96.5 96.7 98.0 98.4	Bottom Bracke Drop (c to c) 7 7 7 7 7
Size cm 47 49 51 53 55 57	Top Tube 51.0 52.0 53.2 54.5 56.5	Head Angle 72 72.5 72.5 73.73.5	Seat Angle 74.5 74 73.75 73.25 73	Fork Rake 4.7 4.7 4.7 4.7 4.7 4.3	Chainstay 41.2 41.2 41.5 41.5 41.5	96.5 96.7 98.0 98.4 99.5	Bottom Bracke

With years of racing experience on bikes made from all sorts of materials, all sorts of carbon fiber, Greg's choice of OCLV carbon for his new line is no surprise. OCLV stands for Optimum Compaction, Low Void, a unique process of making carbon lugs that are extremely precise in composition. Most carbon frames are an inexact process that are either heavier than needed or are too light to be durable. OCLV carbon is so precise that it wastes no material, weighing in at a scant 2.50 pounds and durable, offering a five year limited warranty. If Greg were racing today, this would be his choice.

For the unique ride only a steel frame can offer, Reynold's new 853 tubing is the descendant of their legendary 753 tube sets. The new 853, while maintaining the lightness and stiffness of steel, has the new property of gaining strength when heated, making it perfect for TIG welding. On par with the best steel frames made anywhere in the world, the Zurich offers the truly fun, responsive and lively ride that only a great steel frame can offer.

The True Temper steel tubing on the Tourmalet and Alpe d'Huez is custom drawn to the unique specifications of LeMond Cycles and TIG welded by craftspeople here in the USA. Oversized road gauge tubing with double butts specific to each frame size combined with Greg's favorite geometry gives these models a superb ride at a value unequaled in the peloton.

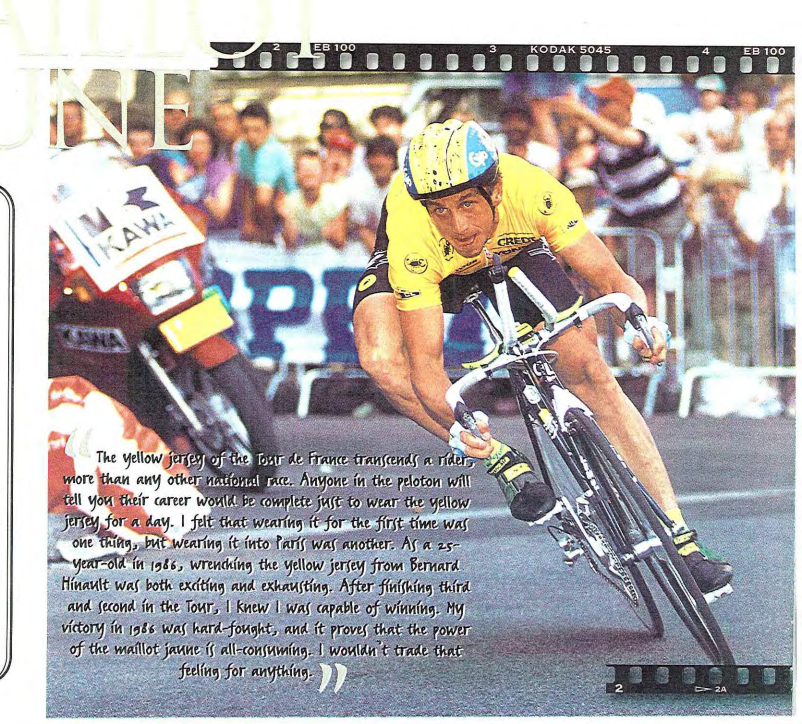
Violet fade
Sizes: 47, 49, 51, 53, 55, 57, 59cm (c to c)
Frame: 100% OCLV Carbon
Fork: OCLV Carbon
Headset: Campagnolo Chorus 1"

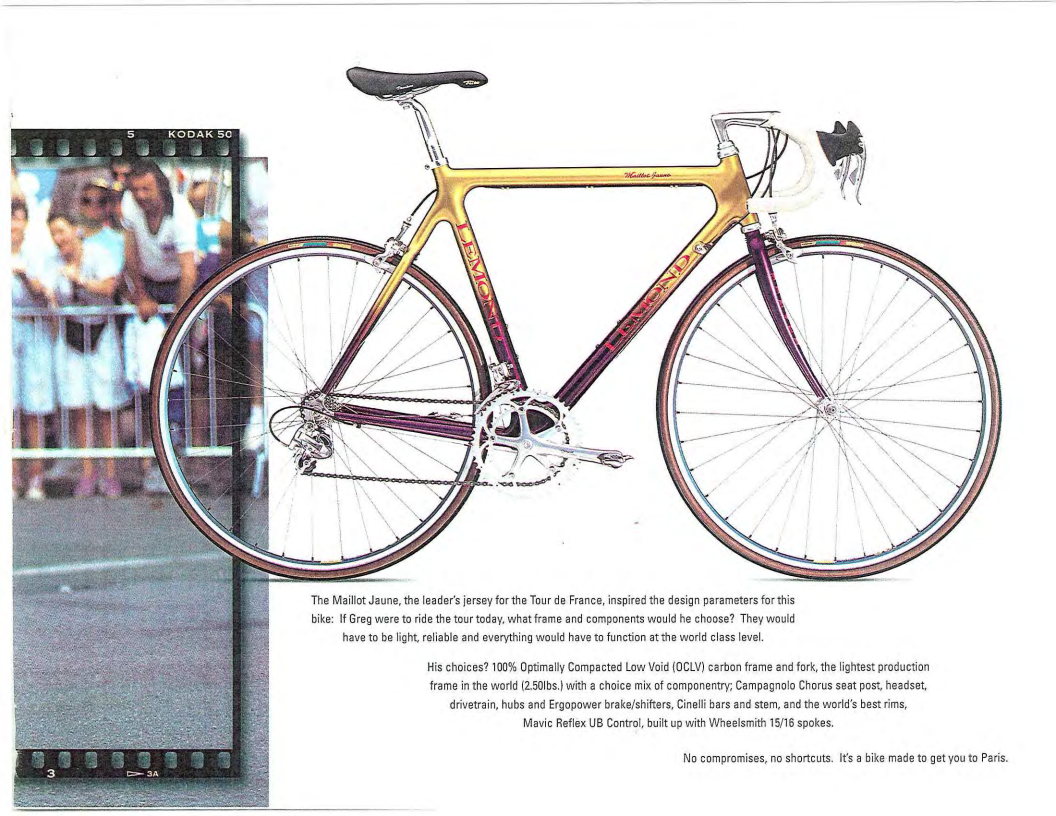
Crankset: Campagnolo
Chorus 53/39
Bottom Bracket: Campagnolo Chorus
Chain: Campagnolo 8 speed
Derailleurs: Campagnolo Chorus,
short 8 speed
Shift/Brake Lever: New Campagnolo
Chorus Ergopower 8 speed
Cassette: Campagnolo Chorus Exa
Drive 12-23, 8 speed

Cassette 8 speed, 32 hole
Spokes: Wheelsmith 15/16 gauge double
butted with alloy nipples
Rims: Mavic REFLEX "SUP+UB" 32 hole
Tires: Continental Gran Prix 700 x 23c folding

New Campagnolo Chorus dual pivot
Handlebars: Cinelli Model 64/66 aluminum
alloy, 290 grams
Stem: Forged alloy Cinelli XA 72°, 260 grams
Tape: Cinelli white cork
Seatpost: Campagnolo Chorus Semi oval,
aluminum alloy
Saddle: Selle Italia Flite Titanium
Pedals: Shimano SPD Dura-Ace w/rotation.

19.3 lbs. (8.75kg)





Chambéry

Named after the site in France where Greg narrowly beat Sean Kelly and Dimitri Konyshev to capture the 1989 worlds, the Chambéry offers the same performance enhanced ride as the Maillot Jaune, but with Shimano's Ultegra components.

Need to ride 150 miles and then out sprint Sean Kelly? The Chambéry's your ride.



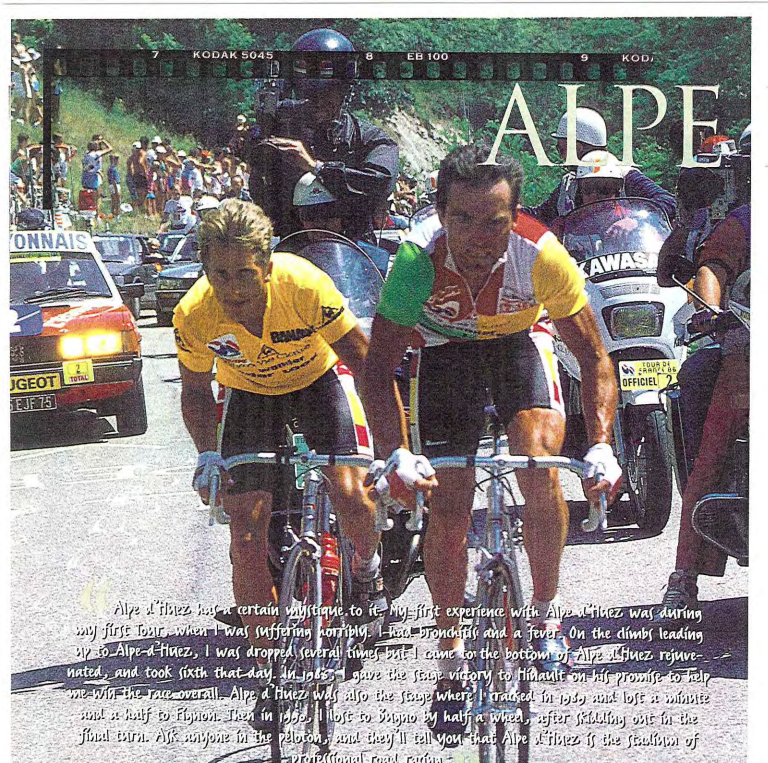
Sizes: 47, 49, 51, 53, 55, 57, 59cm (c to c) Frame: 100% OCLV Carbon Fork: OCLV carbon Headset: Shimano Ultegra cartridge 1"

Crankset: Shimano
Ultegra 53/39
Front Derailleur: Shimano Ultegra braze-on
Rear Derailleur: Shimano Ultegra 8 speed
Shift/Brake Lever: Shimano Ultegra STI,
8 speed
Bottom Bracket: Shimano UN72 cartridge
Cassette: Shimano HG 90 12-23, 8 spd
Chain: Shimano HG 90

cassette 8 spd, 32 hole
Spokes: Wheelsmith 15/16 gauge
double butted with alloy nipples
Rims: Mavic REFLEX "SUP + UB" 32 hole
Tires: Continental Gran Prix
700 x 23c folding

Brakeset: Shimano Ultegra dual pivot
Handlebars: Cinelli Model 64/66
aluminum alloy, 290 grams
Stem: Forged Cinelli XA 72°, 260 grams
Tape: Cinelli natural cork
Seatpost: Shimano Ultegra Semi Oval
Saddle: Selle Italia Flite Titanium
Pedals: Shimano SPD Ultegra
with rotation

WILGHT: 19.2 lbs. (8.71kg)



Professional road rating -

Color: Titanium Sizes: 47, 49, 51, 53, 55, 57, 59, 61cm (c to c) Frame: True Temper double butted cro-moly Fork: Taper wall cro-moly Headset: Tange Seiki Passage 1"

DRIVETE AND Crankset: Campagnolo Mirage 53/39 Front Derailleur: Campagnolo Mirage Rear Derailleur: Campagnolo Mirage short 8 speed Shift/Brake Lever: New Campagnolo Mirage Ergopower 8 speed Bottom Bracket: Campagnolo Mirage cartridge Cassette: Campagnolo Veloce Exa Drive 12-23, 8 speed Chain: Campagnolo HD 50

WERETE Hubset: Campagnolo Mirage cassette 8 speed 32 hole Spokes: 14/15 gauge double butted stainless Rims: New Mavic CXP 10, 32 hole Tires: Continental Super Sport Ultra 700 x 23c

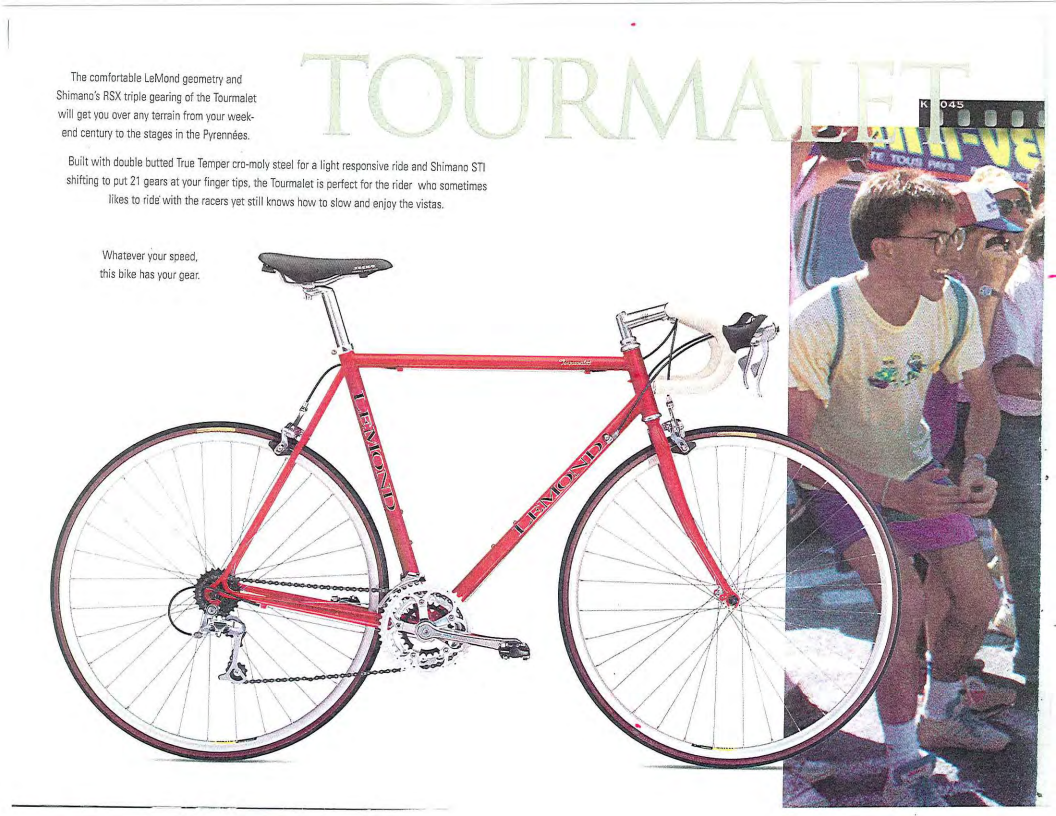
New Campagnolo Mirage monoplaner Handlebars: Aluminum alloy "Dual Control" design, 295 grams Stem: TIG welded cro-moly 73°, 260 grams Tape: Cinelli red/black cork Seatpost: Aluminum alloy, micro adjust, 250 grams Saddle: Selle San Marco Tecno Dynamic Pedals: Shimano SPD M535 with rotation.

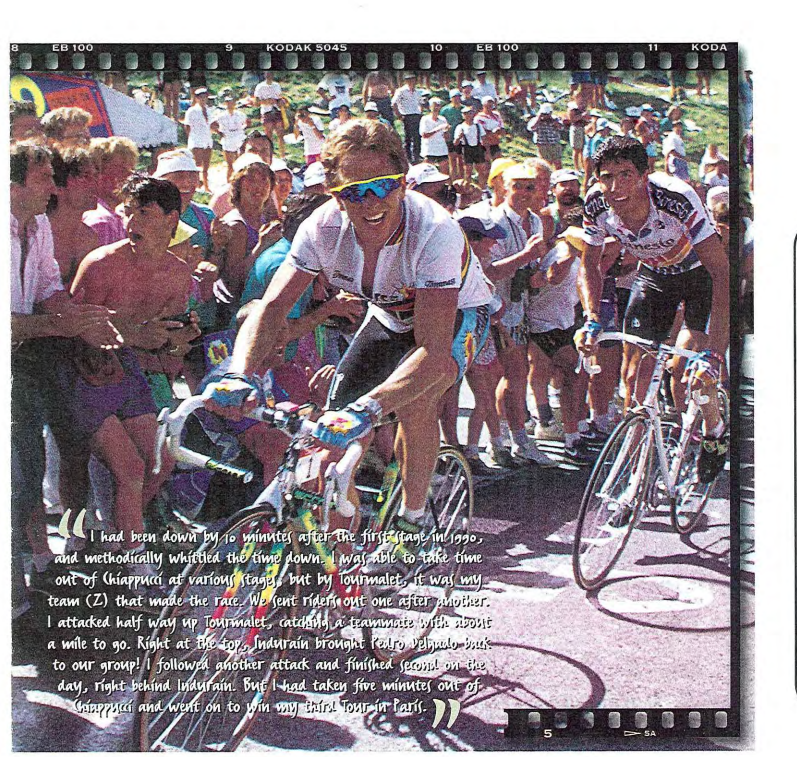
WEIGHT: 21.9 lbs. (9.93kg)

Alpe d'Huez is the most famed and fabled mountain stage in all of bike racing, so it's no wonder the LeMond Alpe d'Huez model is specified for the up and coming racer.

From the double butted True Temper steel frame to the new Campagnolo Mirage components, this is the most race bike for the buck you'll find anywhere. The frame, built with LeMond geometry is stiff, yet has a great strength to weight ratio and the new Mirage components are getting rave reviews everywhere.







RAMESET: Color: Race Red Sizes: 47, 49, 51, 53, 55, 57, 59, 61cm (c to c) Frame: True Temper double butted cro-moly Fork: Taperwall cro-moly Headset: Tange Seiki Passage 1"

DRIVETRAIN: Crankset: Shimano RSX triple 46/36/26 Front Derailleur: Shimano RSX Rear Derailleur: Shimano RSX SGS Shift/Brake Lever: Shimano RSX "STI" 7 speed Bottom Bracket: Shimano LP26 cartridge Cassette Shimano HG 50 11-24, 7 speed Chain: Shimano HG 50

WITEELS: Hubset: Shimano RSX cassette 7 speed, 32 hole Spokes: 14/15 gauge double butted stainless steel Rims: New Mavic CXP10 32 hole Tires: Continental Super Sport Ultra 700 x 23c folding Brakeset: Shimano RSX dual pivot

OTHER COMPONENTS: Handlebars: Aluminum alloy "Dual Control" design, 395 grams Stem: TIG welded cro-moly 90°, 300 grams Tape: White cork Seatpost: Aluminum alloy, micro adjust, 250 grams Saddle: Selle San Marco Tecno Dynamic Pedals: Shimano SPD M535 with rotation.

WEIGHT: 22.3 lbs. (10.11kg)