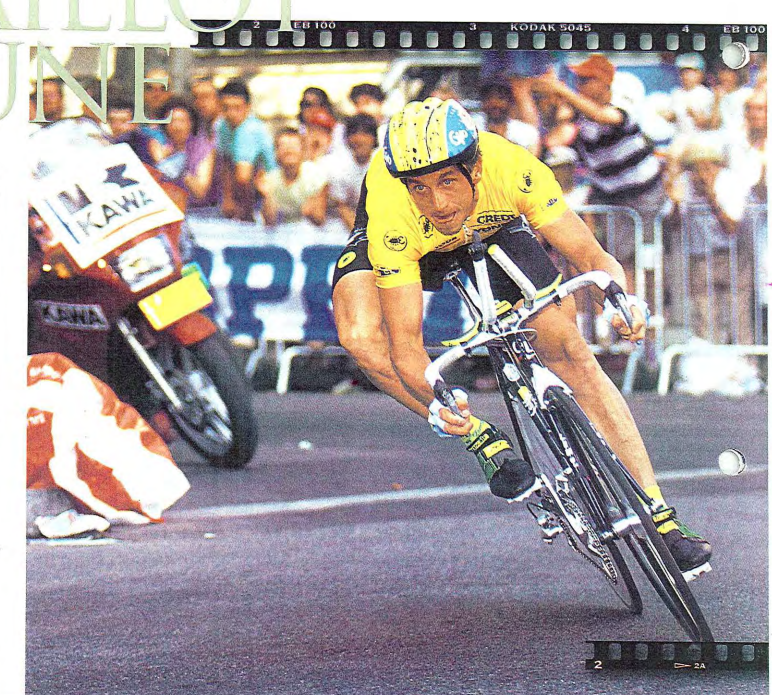


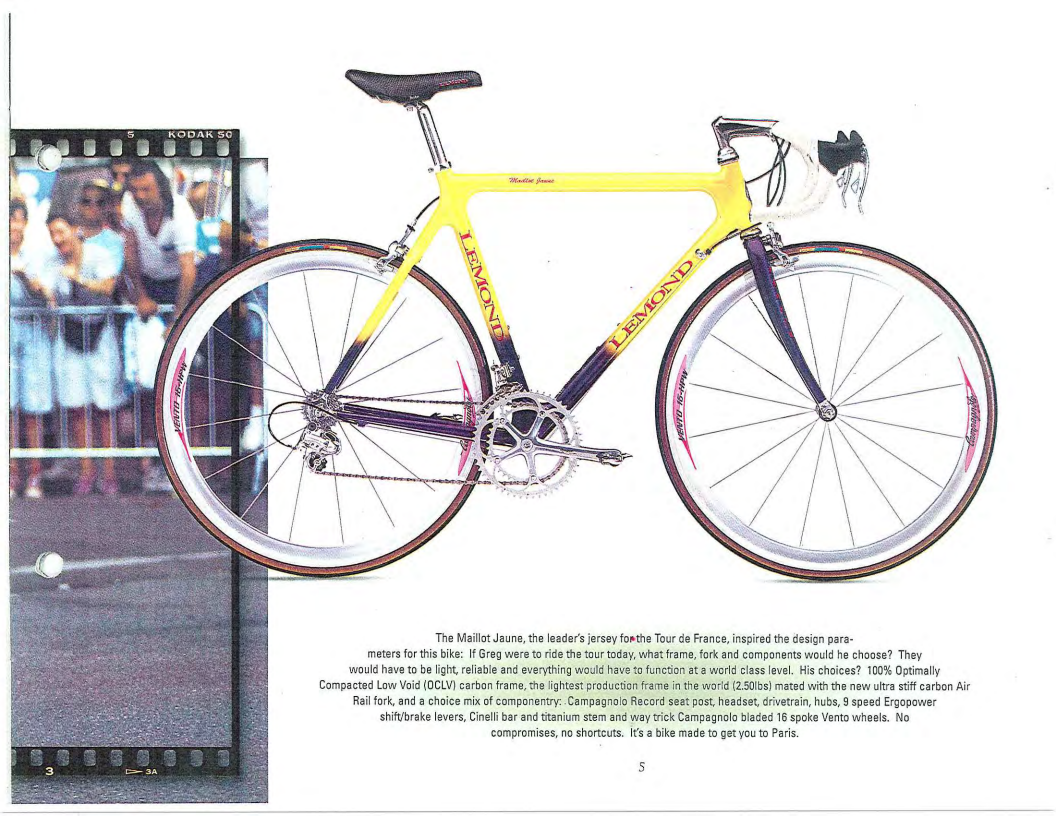


BEGER DAR

2 EB IOO

The yellow jersey of the Tour de France transcends a rider, more than any other national race. Anyone in the peloton will tell you their career would be complete just to wear the yellow jersey for a day. I felt that wearing it for the first time was one thing, but wearing it into Paris was another. As a 25-year-old in 1986, wrenching the yellow jersey from Bernard Hinault was both exciting and exhausting. After finishing third and second in the Tour, I knew I was capable of winning. My victory in 1986 was hard-fought, and it proves that the power of the Maillot Jaune is all-consuming. I wouldn't trade that feeling for anything.







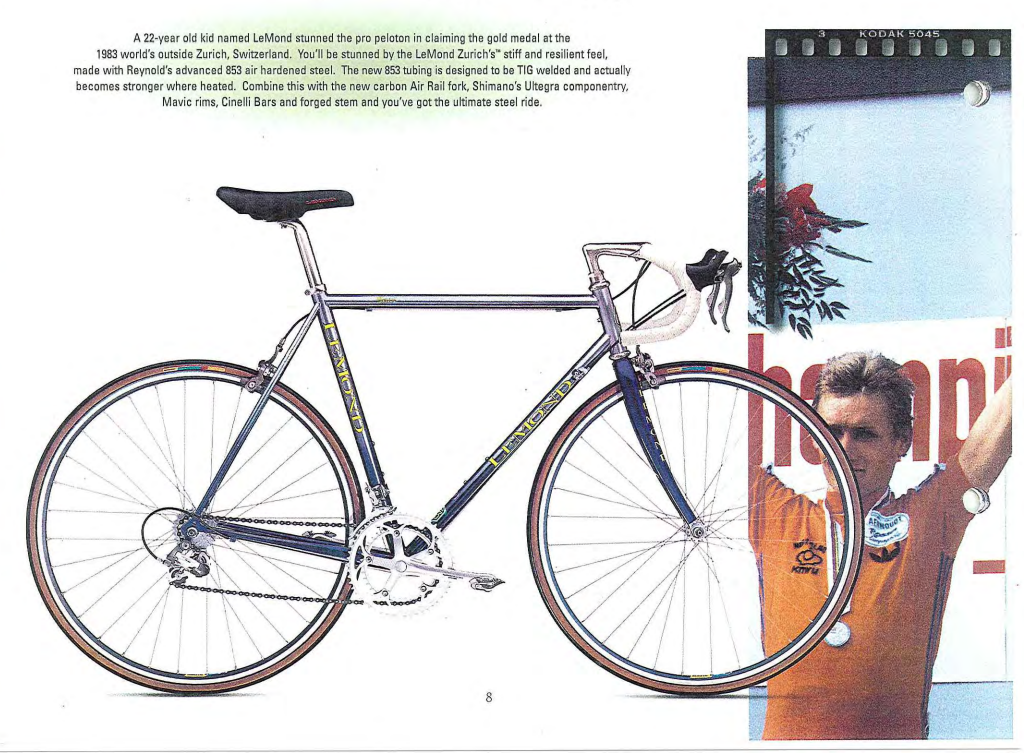
Chambery

Named after the site in France where Greg narrowly beat Sean Kelly and
Dimitri Konyshev to capture the Worlds in 1989, the Chambery™, offers the same OCLV performance
enhanced ride as the Maillot Jaune, but with a Shimano Ultegra drivetrain. Complete with Cinelli bar and forged
stem, Mavic rims, LeMond saddle, Continental tires, and carbon Air Rail Fork, this bike has all of Greg's favorite components. Need to ride 150 miles and then out sprint Sean Kelly? The Chambery is your ride.



I went into the 1989 world's in France still on a high from the Tour. I started out feeling poorly but gained strength as the laps went by. With just under a mile to go, Figuou attacked and I countered, flying past him in the final turn. With 300 meters to go, I led out the sprint, slowly building up my speed. I had just enough kick at the end for the victory, beating Sean Kelly, one of the best oneday dassics riders in history.

Zurich



Buenos Aires

After taking the bronze in the team time trial, silver in the 3000 meters on the track and gold in the road race at the Junior Worlds in 1979, Greg had solidified his position as a true world class rider. LeMond's Reynolds 853 frames have also proven to be world class performers. Starting with the same 853 frame as the Zurich, the Buenos Aires combines a full Shimano 105 drivetrain with Cinelli bar and stem, Mavic rims, and Continental tires—everything you need to win races while still leaving you enough cash get to there.

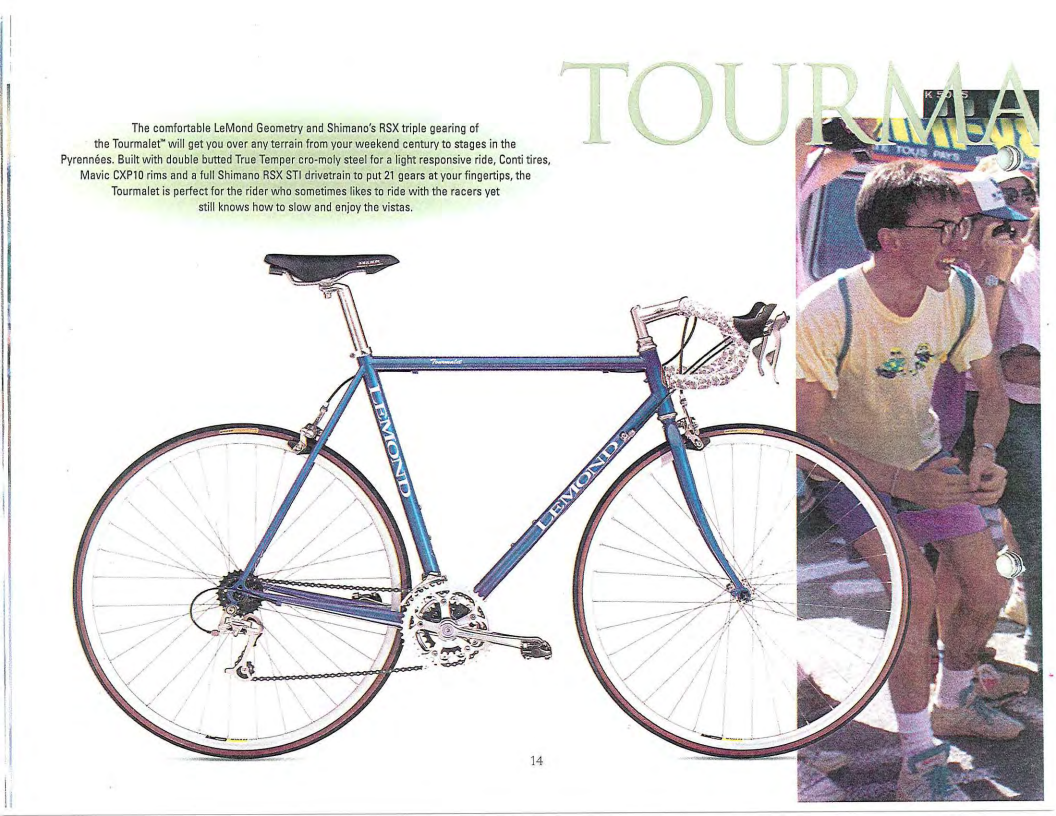




Alpe d'Huez

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 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 Mirage components are getting rave reviews everywhere. Conti tires, Mavic CXP rims and Shimano SPD pedals finish off the race ready spec package. If Greg were to start all over again, this is the bike he'd buy.



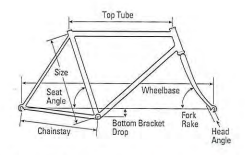


Beno

When Greg LeMond was 14 and living in Reno, the North California-Nevada State Championships road course happened to pass the home of the LeMonds. The cycling world had come to find its new leader. 21 years later, the LeMond Reno™ is designed for those who don't want to just watch the world pass in front of their house. With Shimano RSX derailleurs and STI shifters, Mavic rims and Continental Sport tires building up LeMond's True Temper double butted frame, this is enough bike to get most anyone off the porch and down the road.



Geometry-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, Greghas reaffirmed the classic European road race geometry.



SPECIFICATIONS

Greg's geometry goals were straight forward. The bike needed to be comfortable enough to spend all day in the saddle. The bike had to be stable at higher speeds. 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 the likes of Sean Kelly. The results mirror the time tested euro designs.

In most 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 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)
47	51.8	72	75	4.7	40.8	97.9	7
49	52.8	72.5	75	4.7	40.8	98.1	7
51	54.5	73	74	4.7	41.0	98.6	7
53	56.0	73.75	73.5	4.3	41.0	98.6	6.8
55	57.0	73.75	73	4.3	41.2	99.3	6.8
57	58.0	74	73	4.3	41.2	100.1	6.8
59	59.0	74	72.5	4.3	41.2	100.5	6.8

Size cm	Top Tube	Head Angle	Seat Angle	Fork Rake	Chainstay	Wheelbase	Bottom Bracket Drop (c to c)
47	51.0	72	74.5	4.7	41.2	96.5	7
49	52.0	72.5	74	4.7	41.2	96.7	7
51	53.2	72.5	73.75	4.7	41.5	98.0	7
53	54.5	73	73.25	4.7	41.5	98.4	7
55	56.5	73.5	73	4.3	41.5	99.5	7
57	57.5	73.5	72.5	4.3	41.5	100.0	7
59	59.0	74	72.5	4.3	41.8	100.7	6.8
61	60.5	74	72	4.3	41.8	102.1	6.8

Chaillot Janne Chambéry

FRAMESET: Color: Yellow to Purple fade Sizes: 47, 49, 51, 53, 55, 57, 59cm (c to c) Frame: 100% OCLV Carbon Fork: Air Rail Carbon Headset: Campagnolo Record

Crankset: Campagnolo Record

Front Deraitleur: Campagnolo

Rear Derailleur: Campagnolo

Shift/Brake Lever: Campagnolo

Cassette: Campagnolo Record

Ergopower 9 speed, 12-23

Chain: Campagnolo Record,

DRIVETRAIN:

Record. 9 speed

Record 9 speed

53/39

Record

FRAMESET: Calor: White Sizes: 47, 49, 51, 53, 55, 57, 59cm (c to c)

Frame: 100% OCLV Carbon Fork: Air Rail Carbon Headset: Shimano Ultegra cartridge

DRIVETRAIN:

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 Cassette: Shimano HG 90 12-23. 8 speed Chain: Shimano HG 90

FRAMESET: Color: Silver/Inkwell Blue fade Sizes: 47, 49, 51, 53, 55, 57, 59, 61cm (c to c) Frame: Reynolds double butted 853 steel-alloy Fork: Air Rail Carbon Headset: Tange Seiki alloy precision

DRIVETRAIN:

Crankset: Shimano Ultegra 53/39 Front Derailleur: Shimano Ultegra Rear Derailleur: Shimano Ultegra, 8 speed Shift/Brake Lever: Shimano Ultegra STI, 8 speed Cassette: Shimano HG 70 12-23. 8 speed Chain: Shimano HG 70

Buenos Aires

FRAMESET: Color: Race Red Sizes: 47, 49, 51, 53, 55, 57, 59mm (c to c) Frame: Reynolds double butted 853 steel-alloy Fork: Unicrown style, cro-moly tager quage blades Headset: Tange Seiki DX2 alloy

DRIVETRAIN:

Crankset: Shimano 105 53/39 Front Derailleur; Shimano 105 Rear Derailleur: Shimano 105, 8 speed Shift/Brake Lever: Shimano 105 STI, 8 speed Cassette: Shimano HG 70 12-23, 8 speed Chain: Shimano HG 50

Alpe d'Huez

FRAMESET: Color: Cannibal Orange Sizes: 47, 49, 51, 53, 55, 57, 59, 61cm (c to c) Frame: True Temper double butted cro-moly Fork: Unicrown style, cro-moly taper quage blades Headset: Tange Seiki Passage

DRIVETRAIN:

Crankset: Campagnolo Mirage 53/39 Front Derailleur: Campagnolo Veloce Rear Derailleur: Campagnolo Mirage 8 speed Shift/Brake Lever: Campagnolo Mirage Ergopower 8 speed Cassette: Campagnolo Mirage 12-23. 8 speed Chain: Campagnolo HD 50

Tourmalet

FRAMESET: Color: Saphire Sizes: 47, 49, 51, 53, 55, 57, 59, 61cm (c to c) Frame: True Temper double butted cro-moly Fork: Unicrown style cro-moly Headset: Tange Seiki Passage

DRIVETRAIN:

46/36/26

STI 7 speed

7 speed

Crankset: Shimano RSX triple

Front Derailleur: Shimano RSX

Rear Derailleur: Shimano RSX GS

Shift/Brake Lever: Shimano RSX

Cassette: Shimano HG 50 11-24,

Chain: Shimano HG 50

DRIVETRAIN:

Reno

FRAMESET:

59, 61cm (c to c)

butted cro-moly

Sizes: 47, 49, 51, 53, 55, 57,

Frame: True Temper double

Fork: Unicrown style cro-moly

Headset: Tange Seiki Passage 1"

Color: Violet

Crankset: Suging AC130 53/39 Front Derailleur: Shimano RX 100 Rear Derailleur: Shimano RSX SS Shift/Brake Lever: Shimano RSX STI7 speed Cassette: Shimano HG 50 11-24, 7 speed Chain: Shimano HG 50

WHEELS:

9 speed

Hubset: Campagnolo Vento Spokes: Bladed 16 Rims: Campagnolo Vento 16 hole Tires: Continental Gran Prix 700 x 23c folding

WHEELS:

Hubset, Shimano Ultegra cassette 8 spd, 32 hole Spokes: DT 15/16 stainless steel alloy nipple Rims: Mavic REFLEX "SUP + UB" 32 hole Tires: Continental Gran Prix 700 x 23c folding

WHEELS:

Hubset: Shimano Ultegra cassette 8 speed, 32 hole Spokes: DT 15g stainless steel Rims: Mavic OPEN 20 "UB" 32 hole Tires: Continental Gran Prix 700 x 23c folding

WHEELS:

Hubset: Shimano 105 cassette 8 speed, 32 hole Spokes: DT 15g stainless steel Rims: Mavic OPEN 20 "UB" 32 hole Tires: Continental Gran Prix 700 x 23c folding

WHEELS:

Hubset: Campagnolo Mirage cassette 8 speed 32 hole Spokes: DT 15g, stainless steel Rims: Mavic CXP 10, 32 hole Tires: Continental Super Sport 700 x 23c

WHEELS:

Hubset: Shimano RSX cassette 7 speed, 32 hole Spokes: DT 15 guage, stainless steel Rims: Mavic CXP10 32 hole Tires; Continental Super Sport 700 x 23c folding

WHEELS:

Hubset: Shimano RSX cassette 7 speed, 32 hole Spokes: DT 15 guage, stainless steel Rims: Mavic CXP10 32 hole Tires: Continental Sport 700 x 23c folding

THER

COMPONENTS: Brakeset: Campagnolo Record dual pivot Handlebars: Cinelli Top Ergo 64/66 7075 aluminum alloy, 245 grams Stem: Cinelli Grammo Strada Titanium, 165 grams Tape: Cinelli cork Seatpost: Campagnolo Record aluminum allov Saddle: Sell San Marco Strada w/titanium rails Pedals: Shimano SPD Dura-Ace

OTHER

COMPONENTS: Brakeset: Shimano Ultegra dual pivot Handlebars: Cinelli Model 64/66 aluminum alloy, 280 grams Stem: Forged Cinelli XE 72°, 240 grams Tane: Cinelli cork Seatpost. Custom alloy micro adjust, 230 grams Saddle: Sell San Marco Strada w/titanium rails Pedals: Shimano SPD Ultegra

OTHER COMPONENTS:

Brakeset: Shimano Ultegra dual pivot Handlebars: Cinelli Model 64/66 aluminum alloy, 280 grams Stem: Forged Cinelli XE 72°, 240 grams. Tape: Cinelli cork Seatpost: Aluminum alloy, micro adjust, 230 grams Saddle: Sell San Marco Strada w/cro-moly rails Pedals: Shimano Ultegra SPD clipless

OTHER COMPONENTS: Brakeset, Shimano 105 dual pivot Handlebars: Cinelli Model 64/66 aluminum alloy, 280 grams Stem: Forged Cinelli XE 72°. 240 grams. Tape: LeMond tape Seatpost: custom alloy, micro adjust, 230 grams Saddle: Sell San Marco Strada w/cro-moly rails Pedals: Shimano Ultegra SPD clipless

OTHER

COMPONENTS: Brakeset: Campagnolo Mirage Handlebars: Aluminum alloy deep drop Stem: TIG welded cro-moly 90°, 240 grams Tape: LeMond tape Seatpost: Aluminum alloy, micro adjust, 250 grams Saddle: Selle San Marco Tecno Dynamic Pedals: Shimano SPD M535

OTHER

COMPONENTS: Brakeset: Shimano RSX dual pivot Handlebars: Aluminum alloy deep Stem: TIG welded cro-moly 73°, 240 grams Tape: LeMond tape Seatpost: Aluminum alloy, micro adjust, 250 grams Saddle: Selle San Marco Tecno Dynamic Pedals: Shimano SPD M535

OTHER COMPONENTS:

Brakeset: Shimano RSX dual pivot. Handlebars: Aluminum alloy deep drop Stem: TIG welded cro-moly 90°, 240 grams Tape: LeMond tape Seatpost: Aluminum alloy. micro adjust, 250 grams Saddle: Selle San Marco Tecno Dynamic Pedals: platform with toe clips and straps

Weight: 19.1 lbs. (8.6 kg.)

Weight: 19.2 lbs. (8.7 kg.)

Weight: 20.5 lbs. (9,3 kg.)

Weight: 21.1 lbs. (9.5 kg)

Weight: 22 lbs. (10 kg.)

Weight: 22.4 lbs. (10.2 kg.)

Weight: 22.3 lbs. (10.1 kg.)