USA & CANADA LeMond Racing Cycles www.lemondbikes.com UNITED KINGDOM Trek Bicycle Corporation Ltd phone: 44 1 908 288 26 26 fax: 44 1 908 28 06 90

JAPAN
Trek Japan Corporation
phone: 81 78 413 6606
fax: 81 78 413 6607

DISTRIBUTORS

ARGENTINA
Bike Sports S.R.L
phone: 541147979433
fax: 541147976562

ARUBA Tri-Bike Aruba phone: 297 5 852 734 fax: 297 5 850 609

AUSTRALIA Trek Bicycle Australia phone: 61 29 299 7444 fax: 61 29 290 3860

BERMUDA Winner's Edge phone: 441 295 6012 fax: 441 292 1904

BRAZIL International Sports do Brazil Ltda. phone: 55 19 3886 7270 fax: 55 19 3846 6133

CANARY ISLANDS, SPAIN Adolfo Suanzes S.A. phone: 34 928 483050 fax: 34 928 483777 COLOMBIA USA Bikes EU phone: 574 262 1987 fax: 574 262 2880

CROATIA

Rog Joma
phone: 385 1 2304 331
fax: 385 1 233 9337

CZECH REPUBLIC Bretton Ltd phone: 420 2 679 1 2679 fax: 4202 72926464

EL SALVADOR Grupo Extremo S.A. DE C.V. phone: 503 289 9636 fax: 503 289 9636

FINLAND
Oy Duell Bike Center Ab
phone: 358 6 322 7500
fax: 358 6 322 2231

GUAM MTB Outfitters phone: 671 477 2453 fax: 671 472 3184 HONG KONG Chung Yung Cycle Co. phone: 852 2670 3639 fax: 852 2679 5602

> ICELAND Orninn-Hjol ehf phone: 354 588 9890 fax: 354 588 9894

IRELAND
Centro Limited
phone: 353 1 456 7516
fax: 353 1 456 6463

ISRAEL Cycle Trading Company Ltd. phone: 972 9 9513 010 fax: 972 9 9509 783

ITALY Areab phone: 39 0438 435550 fax: 39 0438 439847

KOREA Xenon Sports International phone: 82 31 555 0077 fax: 82 31 555 0088 MALTA Magri Cycles & Spares phone: 356 21 414399 fax: 356 21 436377

MEXICOPower Distribution, S A de C V phone: 52 81 8478 4560 fax: 52 81 8 340 1275

NEW ZEALAND Cycle Sport NZ Ltd phone: 64 6 348 8029 fax: 64 6 348 4768

NORWAY Foss Sykler AS phone: 47 22 38 62 00 fax: 47 22 38 62 10

PHILIPPINES 3T Techno Turbo Trading phone: 632 951 4457 fax: 632 431 1769

POLAND Rea Sport phone: 48 22 466 688 fax: 48 22 846 7964 PUERTO RICO Seamount Bicycle Distributors phone: 787 763 4369 fax: 787 765 6520

RUSSIA Sportex phone: 7 926 206 43 56 fax: 7 926 200 76 61

SINGAPORE Treknology Bikes 3 phone: 65 6466 2673 fax: 65 6466 7610

SLOVAKIA KCK Cyklosport Mode S.R.O. phone: 421 862 549 2200 fax: 421 46 549 1056

SLOVENIA Sport Trade 2000 phone: 386 1 5104940 fax: 386 1 5199580

ST. MAARTEN
Tri-Sport N.V.
phone: 59954 43462
fax: 59954 43928

THAILAND
Probike Co., Ltd.
phone: 662 254 1077
fax: 662 254 1078

TORTOLA, BVI Last Stop Sports Center Ltd. phone: 284 494 0564 fax: 284 494 0593

U.S.V.I. Endurance Sports phone: 340 719 1990 fax: 340 719 4087

URUGUAY Ricolur, S.A. phone: 598 2 708 2498 fax: 598 2 401 2514

LIMITED LIFETIME WARRANTY

LeMond Limited Lifetime Warranty LeMond Bicycles provides each original retail purchaser of the bicycle a lifetime warranty against defects in materials and workmanship in the bicycle frame and rigid fork when purchased from an authorized LeMond Bicycles likewise warrants all original parts on the bicycle for a period of one year from the date of purchase. Paint and decals are warranted for one year. This warranty is expressly limited to the repair or replacement of a defective frame, fork, or defective part and is the sole remedy of the warranty. This warranty applies only to the original owner and is not transferable. Claims under this warranty must be made through an authorized LeMond dealer. Proof of purchase is required. A warranty registration card must be completed and received by LeMond Bicycles before a warranty claim may be processed. This warranty covers bicycles and components outside the United States only if purchased through an authorized international LeMond distributor or LeMond dealer within the country of purchase. The warranty does not cover normal wear and tear, improper assembly or follow-up maintenance, installation of parts or accessories not originally intended or compatible with the bicycle as sold, damage or failure due to accident, misuse or neglect, or modification of the frame, fork or components. LeMond Bicycles shall not be responsible for incidental or consequential damages. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you. This warranty gives the consumer specific legal rights, and those rights may vary from place to place. This warranty does not affect the statutory rights of the consumer.

All photos, illustrations, colors, weights and specifications contained in this catalog are based on the latest production information at the time of publication. LeMond reserves the right to make changes at any time, without notice, in colors, materials, equipment, specifications and models. Any variations in colors shown may be due to the reproductive variations of the printing process. Some models may be shown with optional equipment.

©2006 LeMond Bicycles. All rights reserved. LeMond is a registered trademark of Greg LeMond. All other ® and ™ are trademarks and registered trademarks of their respective companies.

US Patent Nos. 5,624,519; 5,734,142; 5,931,544; 6,497,042 and other patents pending.





20 Years of Innovation



07 LeMond Racing Cycles





LECENDARY

Greg LeMond broke a lot of ground in his career. The first American to win the Tour, the first successful professional to use clipless pedals, cycling eyewear and aero bars - all common occurrences now. Greg changed the world of cycling - dramatically. But Greg isn't an advocate for change in all aspects of cycling. He remains steadfast in his opinion on frame geometry, proper cycling ergonomics and the feel and response of a bike. Legendary ride quality, above all else, is Greg's

POX/ERFUL

number one concern.





LeMond Geometry is a blend of very traditional European designs, with Greg's updates for current frame materials and uses. The result is a perfect balance of speed and comfort that puts riders behind, rather than above, the pedals. This positioning utilizes the strongest muscles of the legs to generate maximum power, opens the rib cage for better breathing and improves overall body aerodynamics. LeMond Geometry also balances body weight comfortably between seat and hands for all-day comfort. Handling and cornering also become more stable, and riders stay fresher longer.

COMFORTABLE





MINIMUM WEIGHT MAXIMUM PERFORMANCE

MINIMUM ENERGY WASTED MAXIMUM COMFORT

VERSAILLES

MINIMUM COMPROMISE MAXIMUM RIDE QUALITY

INTRODUCING THE ALL NEW, ALL CARBON TRIOMPHE SERIES. It's been meticulously sculpted with a combination of Finite Element Analysis, the world's finest carbon fiber techniques and all of Greg LeMond's experience in the saddle. The result is a study of contrasts. Minimums and Maximums. Maximizing performance and minimizing all the things that get in the way of the ultimate ride.

MINIMUM HORIZONTAL DEFLECTION MAXIMUM VERTICAL COMPLIANCE



MAXIMUM SEATSTAY YOKE WIDTH

MINIMAL SEATSTAY YOKE HEIGHT

MAXIMUM LATERAL STIFFNESS

MINIMAL ROAD VIBRATION

MAXIMUM TOP TUBE SHAPING

MINIMAL HEAD TUBE DEFLECTION

MAXIMUM FRONT END STABILITY

MINIMAL STEERING CORRECTIONS



MAXIMUM BOTTOM BRACKET WIDTH

MINIMAL BOTTOM BRACKET HEICHT

MAXIMUM PEDALING EFFICIENCY

MINIMAL MATERIAL AND WEIGHT



MINIMAL NON-DRIVE CHAINSTAY TWIST

MAXIMUM RICHT CHAINSTAY HEICHT

MINIMAL DRIVESIDE CHAINSTAY FLEX

MAXIMUM TUBE DIAMETERS ON LARGES

MINIMAL TUBE DIAMETERS ON SMALLS

MAXIMUM RIDE QUALITY PER SIZE

MINIMAL SIZE COMPROMISES



The Triomphe Series is the lightest LeMond frame platform ever. While that is impressive, what we're most proud of is that the Triomphe also has a ride quality that surpasses even our finest past efforts. At a scant 950 grams for a 55cm frame, the Min/Max theory has allowed

Minimalist surface area on the Triomphe design leads to the lightest possible structure. The result is an exceptionally light bike that has a premium ride quality, and carries a limited lifetime warranty.



LeMond designers to engineer great stiffness where needed while also providing a supple road compliance. These things may seem like a contradiction, but that's why the Triomphe Series looks different from most anything else on the road. Dramatic shapes have created a best in class weight to performance ratio – the true test of a great ride.







THE SPECS

COLOR: Yellow Metallic / Carbon

FRAME: LeMond Triomphe Min/Max Carbon (950g)

FORK: Bontrager Race X Lite Carbon

WHEELS: Bontrager Race X Lite Wheelsystem

GROUP: Shimano Dura Ace

CRANKSET: Shimano Dura Ace 53/39(d), 52/39/30(t)

9

ZURICH The Triomphe Series is available in 6 different models, two different frame weights. All feature the same Min/Max design philosophy, LeMond's legendary geometry and a variety of leading components from Shimano

and Bontrager.



BUENOS AIRES

THE SPECS

COLOR:

Silver Metallic / Red

FRAME:

LeMond Triomphe Min/Max Carbon (950g)

Sizes Available: 49, 51, 53, 55, 57, 59, 61

FORK:

Bontrager Race Carbon

WHEELS: Bontrager Race Wheelsystem GROUP:

Shimano 105/Ultegra

CRANKSET: | Shimano 105 53/39(d), 52/39/30(t)





VERSAILLES

Sizes Available: 49, 51, 53, 55, 57, 59, 61

THE SPECS COLOR: Silver Metallic / Carbon FRAME: LeMond Triomphe Min/Max Carbon (950g) FORK: Bontrager Race Lite Carbon WHEELS: Bontrager Race Wheelsystem GROUP: Shimano Ultegra CRANKSET: Shimano Ultegra 53/39(d), 52/39/30(t)

THE SPECS Silver Metallic / Blue Metallic COLOR: FRAME:

LeMond Triomphe Min/Max Carbon (1050g)

FORK: Bontrager Carbon WHEELS:

Bontrager Select Wheelsystem

GROUP:

Shimano 105 with Ultegra rear derailleur

CRANKSET: | Bontrager Race 53/39(d), 52/39/30(t)

For 2007, in addition to the new all carbon Triomphe Series, LeMond is equally proud to launch an updated Spine Design platform. The thought behind the Spine Design is simple – divide the frame into two distinct components – the Spine and the Cockpit, each with well defined ride characteristics that when combined, provide the best of both materials.

12

THE FENILSE

THE SPINE: It defines a bike's road feel: how it climbs, handles, corners and sprints. LeMond Spines are handmade in the USA of custom double butted 6066 aluminum, sculpted for an amazingly efficient ride.

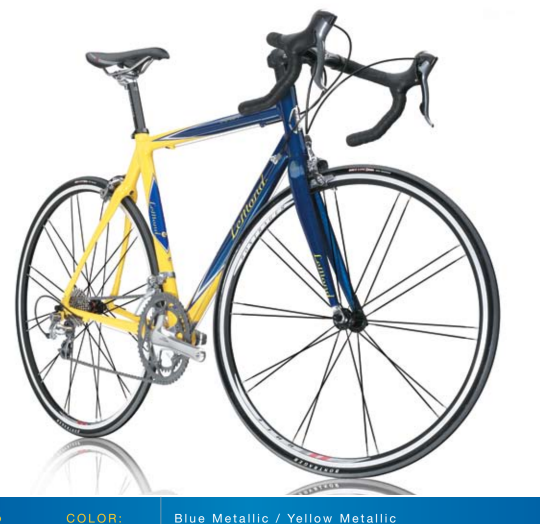
THE COCKPIT: Created with a patented, highly secret process, OCLV carbon uses high-pressure molds that optimally compact the layers of epoxy-impregnated carbon fibers, squeezing out voids that create weak spots. The end result is a structure that's fantastically light, incredibly stiff, yet able to damp road vibrations that can add to rider fatigue.

THE RIDE: The resulting frame is a marriage of supreme ride quality with impressive low weight. The stiffness of the Spine provides world class sprinting and climbing efficiency, while the carbon Cockpit minimizes weight and mutes road shock before it is transferred to the rider.

THE COCKPIT The top tube, seat tube and seatstay combination are molded from the lightest possible material OCLV carbon fiber.



THE SPINE The head tube, down tube, bottom bracket and chainstays are custom extruded, shaped and engineered to be one of the most efficient platforms on the road today.





THE SPECS

FRAME:

LeMond 6066 Aluminum/OCLV Carbon Spine Bontrager Carbon

FORK:

WHEELS:

GROUP:

CRANKSET:

Bontrager Race Wheelsystem

Shimano 105/Ultegra

Shimano Ultegra 53/39(d), 52/39/30(t)

THE SPECS

COLOR:

FRAME:

FORK:

WHEELS:

GROUP:

CRANKSET:

Black Metallic / Blue Metallic

LeMond 6066 Aluminum/OCLV Carbon Spine

Bontrager Carbon

Bontrager Select Wheelsystem

Shimano 105

Bontrager Race 53/39(d), 52/39/30(t)

Over the years, some of the fastest women in the world have raced on LeMond Racing Cycles. With their input, we have designed woman-specific versions of our most popular frames and outfitted them with equipment designed for women riders. We've added a woman-specific saddle, reach-adjustable brake

levers for smaller hands, shorter crank arms, shorter stems, and a shorter-reach version of our famous LeMond Geometry. It features the same balanced position. Same comfortable, stable ride. Same relaxed seat tube angles, putting the rider slightly behind the crank arms, to take advantage of a woman's proportionally longer femur. Women can ride any LeMond, but our women's models make an optimum fit quicker and more comfortable from the start.



BUENOS AIRES WOMEN'S



THE SPECS

COLOR:

FRAME: FORK:

WHEELS:

GROUP:

CRANKSET:

Pearl White / Pearl Silver

LeMond Triomphe Min/Max Carbon (950g)

Bontrager Race Carbon

Bontrager Race Wheelsystem

Shimano 105/Ultegra

Shimano 105 50/39/30

VERSAILLES WOMEN'S	Sizes Available: 45, 49, 53	TOURMALET" WOMEN'S	Sizes Available: 45, 49, 53
THE SPECS COLOR: FRAME: FORK: WHEELS: GROUP: CRANKSET:	Pistachio Green / White Pearl LeMond Triomphe Min/Max Carbon (1050g) Bontrager Carbon Bontrager Select Wheelsystem Shimano 105 with Ultegra rear derailleur Bontrager Race 52/39/30	THE SPECS COLOR: FRAME: FORK: WHEELS: GROUP: CRANKSE	Metallic Light Blue / Pearl White LeMond 6066 Fully Butted Performance Aluminum Bontrager Carbon Bontrager Select Wheelsystem Shimano 105 Shimano 105 50/39/30
		7222213	
ALPE D'HUEZ WOMEN'S	Sizes Available: 45, 49, 53	ETAPE WOMEN'S	Sizes Available: 45, 49, 53
THE SPECS COLOR:	White Pearl / Light Blue Metallic	THE SPECS COLOR:	Metallic Silver / Light Blue
FRAME:	LeMond 6066 Aluminum/OCLV Carbon Spine	FRAME:	LeMond 6061 Performance Aluminum
FORK:	Bontrager Carbon	FORK:	Bontrager Carbon
WHEELS:	Bontrager Select Wheelsystem	WHEELS:	Alloy Hubs Alex AT450 Rims
GROUP:	Shimano 105	GROUP:	Shimano Tiagra/Sora
CRANKSET:	Bontrager Race 52/39/30	CRANKSE ⁻	: Bontrager Sport 52/42/30

PERFORMANCE ALUMINUM SERIES Even though the LeMond Performance

Aluminum models are the lowest priced LeMonds, these bikes are easily lighter and higher performance than anything Greg LeMond had the opportunity to race. In fact, we would compare the LeMond Performance Aluminum frames to any full aluminum frameset raced at the pro level today. Built of custom extruded 6066 T6 aluminum with classic LeMond Geometry, each model is a worthy companion for the races and

rides ahead.



COLOR:

TOURMALET

THE SPECS

Sizes Available: 49, 51, 53, 55, 57, 59, 61

Metallic Red / Pearl White

FRAME: LeMond 6066 Fully Butted Performance Aluminum FORK: Bontrager Carbon WHEELS: Bontrager Select Wheelsystem GROUP:

Shimano 105

CRANKSET: | Shimano 105 53/39(d), 50/39/30(t)

RENO

THE SPECS

COLOR:

FRAME:

Metallic Blue / Black

LeMond 6066 Fully Butted Performance Aluminum

Sizes Available: 49, 51, 53, 55, 57, 59, 61

FORK: Bontrager Carbon

WHEELS: Bontrager SSR Wheelsystem

GROUP: Shimano Tiagra

CRANKSET: Bontrager Select 53/39(d), 52/42/30(t)





ETAPE

THE SPECS

COLOR:

Metallic Silver / Yellow

FRAME: LeMond 6061 Performance Aluminum

FORK: Bontrager Carbon

WHEELS: Alloy Hubs | Alex AT450 Rims

GROUP: Shimano Tiagra/Sora

CRANKSET: Bontrager Sport 53/39(d), 52/42/30(t)

SMART AERODYNAMICS - The LeMond Triathion Series

During the last stage of the 1989 Tour, Greg LeMond made history in a number of ways. He won the stage, sealed the closest Tour de France in history, and perhaps most impressive, he rode the Tour's fastest time trial to date – over 34mph for 54.5 kilometers. Greg LeMond was a student of aerodynamics. He loves the science of air, knowing that how a rider is positioned on the bike, and how the bike is designed can have major effects on a rider's speed. Greg was the first to use aero handlebars in a major time trial as well as being an early adopter of aero helmet designs. Now, he is focusing all that experience and knowledge into the Dual Zone Series of triathlon bikes.

Racing Cycles introduces an exceptionally lightweight and aerodynamic triathlon platform that provides a smooth and comfortable ride quality for

By concentrating on improving aerodynamics in the 'Clean Air Zone' while optimizing ride quality and reduced weight in the 'Dirty Air Zone', LeMond

TRIP ZONE Similar to the idea behind the dimples on a golf ball, LeMond uses Trip Strips, a small raised strip strategically placed on the outside edge of the fork and head tube, which tricks the airflow into a more aerodynamic flow. The bump creates a "turbulent boundary layer" which simulates the aerodynamic flow of a larger, heavier, airfoil shape. It's just part of the Smart Aerodynamics you'll find on the Dual Zone Series.



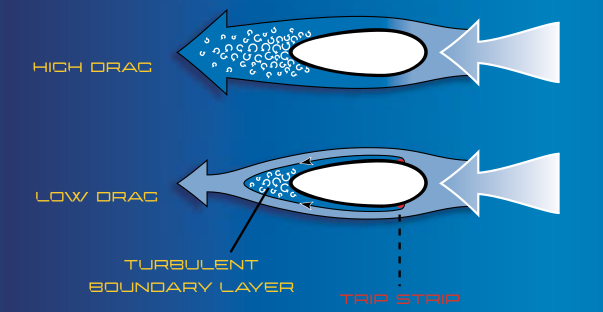
Dirty Air Zone:

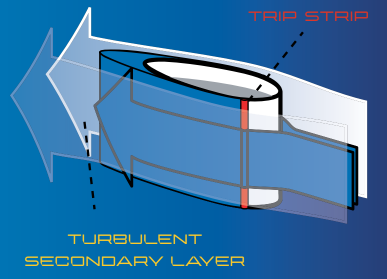
any length triathlon.

The Dirty Air Zone is the trailing half of the bike, where airflow has been disturbed and aerodynamic shapes are not effective. Therefore, LeMond has concentrated on making the Dirty Air Zone as light and comfortable as possible.



This is the leading edge of the bicycle – where aerodynamic shapes and technology matter. It is called clean air because the air flow is not yet disturbed by the passing of the rider or other disruptions. LeMond has concentrated on making this Clean Air Zone exceptionally aerodynamic.







THE SPECS	COLOR:	Pearl Red / Black	THE SPECS	COLOR:	Metallic Blue / Black
	FRAME:	LeMond Dual Zone 6066 Aluminum Triathlon		FRAME:	LeMond Dual Zone 6066 Aluminum Triathlon
	FORK:	LeMond Triathlon Aero Carbon w/Trip Strips		FORK:	LeMond Triathlon Aero Carbon w/Trip Strips
	WHEELS:	Bontrager Race Lite Aero Wheelsystem		WHEELS:	Bontrager Select Aero Wheelsystem
	GROUP:	Shimano Ultegra		GROUP:	Shimano 105
	CRANKSET:	Bontrager Race Lite GXP 53/39		CRANKSET:	Bontrager Race GXP 53/39

THE STEEL SERIES While steel is no longer the most common frame material on the road, it is still

greatly enjoyed by a very loyal and enthusiastic selection of riders. Riders, who really know what they like, who are connoisseurs of ride quality, still prefer the beautifully smooth and responsive ride of a quality butted steel frameset. That's exactly why LeMond has 3 full steel models - it's all about the ride.



POPRAD DISC

THE SPECS

Sizes Available: 49, 52, 55, 57, 59

Metallic Red / White LeMond True Temper OX Platinum Cross Disc Bontrager Switchblade Elite Carbon Bontrager Select Disc Wheelsystem Shimano 105 Bontrager Race Cross GXP 46/38

FILLMORE

THE SPECS

COLOR: FRAME: Dark Grey / Black

LeMond Double Butted Cro Moly Steel Fixed Gear

FORK: LeMond Cro Moly Track

WHEELS: High Flange Alloy Hubs | Alex AT450 Rims

Sizes Available: 49, 51, 53, 55, 57, 61

CRANKSET: Bontrager 44T





THE SPECS

Sizes Available: 49, 51, 53, 55, 57, 59, 61

Metallic Silver / Metallic Yellow LeMond True Temper OX Platinum Steel Bontrager Carbon Bontrager Race Wheelsystem GROUP: Shimano 105/Ultegra Shimano 105 53/39(d), 53/39/30(t)



CEOMETRY

A Sloping Top Tube Models

TRIOMPHE C	ARBON
------------	-------

	SIZES	45w	49w	49	51	53w	53	55	57	59	61
1.	SEAT TUBE LENGTH	404	417	446	457	431	471	486	500	519	532
	TOP TUBE LENGTH	476	483	505	511	496	520	539	547	562	574
2.	EFFECTIVE TOP TUBE	498	510	524	531	530	545	565	575	591	606
3.	HEAD TUBE ANGLE	71	71.3	72	72.5	72	73	73.5	73.5	74	74
4.	SEAT TUBE ANGLE	75	74	74	73.8	73.3	73	73	72.5	72.5	72
5.	FORK RAKE	45	45	45	45	45	45	45	45	45	45
6.	CHAINSTAY LENGTH	406	406	406	406	408	408	408	409	409	411
7.	WHEELBASE	958	960	968	969	970	972	983	989	999	101
8.	BOTTOM BRACKET DROP	72.5	72.5	72.5	70	70	70	67.5	67.5	67.5	67.
	CRANK LENGTH	165	170	170	170	172.5	172.5	172.5	175	175	175
	HANDLEBAR WIDTH	380	400	400	420	400	420	440	440	460	460
	STEM LENGTH	70	80	80	90	90	100	100	110	120	120
	STAND OVER HEIGHT	700	713	732	744	731	757	775	788	806	818
9.	HEAD TUBE LENGTH	105	125	125	137	154	154	173	191	209	227

PERFORMANCE ALUMINUM

	SIZES	45w	49w	49	51	53w	53	55	57	59	61
	SEAT TUBE LENGTH	411	453	453	463	477	477	493	507	525	538
	TOP TUBE LENGTH	488	503	517	522	519	533	551	559	574	586
2.	EFFECTIVE TOP TUBE	498	510	525	532	530	545	565	575	591	606
3.	HEAD TUBE ANGLE	71	71.25	72	72.5	72	73	73.5	73.5	74	74
ŀ.	SEAT TUBE ANGLE	75	74	74	73.75	73.25	73.25	73	72.5	72.5	72
5.	FORK RAKE	45	45	45	45	45	45	45	45	45	45
i .	CHAINSTAY LENGTH	410	410	410	410	413	413	413	413	416	416
٠.	WHEELBASE	963	964	972	974	975	980	989	993	1007	101
3.	BOTTOM BRACKET DROP	72.5	72.5	72.5	70	70	70	67.5	67.5	67.5	67.5
	CRANK LENGTH	165	165	170	170	170	172.5	172.5	175	175	175
	HANDLEBAR WIDTH	380	400	400	420	420	420	440	440	460	460
	STEM LENGTH	85	85	80	90	100	100	100	110	120	120
	STAND OVER HEIGHT	698	728	728	741	754	754	772	785	803	815
).	HEAD TUBE LENGTH	105	125	125	137	154	154	173	191	209	227
	HEAD THREE ENOTES FTARE	105	105	105	447	104	104	1.00	4.74	100	010

		POPE	RAD DIS	С			FILL		
	SIZES	49	52	55	57	59	49		
1.	SEAT TUBE LENGTH	490	520	550	570	590	488		
	TOP TUBE LENGTH	518	539	561	578	590	519		
2.	EFFECTIVE TOP TUBE	525	542	562	578	590	519		
3.	HEAD TUBE ANGLE	72	72	72.5	72.5	73	72.5		
4.	SEAT TUBE ANGLE	74	73.5	73	72.5	72.5	74		
5.	FORK RAKE	45	45	45	45	45	45		
6.	CHAINSTAY LENGTH	430	430	430	430	430	413		
7.	WHEELBASE	992	1004	1015	1025	1033	967		
8.	BOTTOM BRACKET DROP	74	74	74	74	74	70		
	CRANK LENGTH	170	170	175	175	175	170		
	HANDLEBAR WIDTH	420	420	440	440	460	420		
	STEM LENGTH	90	100	100	110	120	80		

JMINUM SPINE BIKES

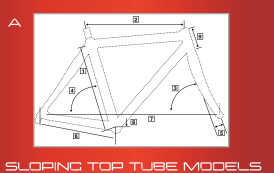
	49	51	53w	53	55	57	59	61
	453	463	477	477	493	507	525	538
	516	522	518	533	551	559	574	587
	525	532	530	545	565	575	591	606
5	72	72.5	72	73	73.5	73.5	74	74
	74	73.75	73.25	73.25	73	72.5	72.5	72
	45	45	45	45	45	45	45	45
	406	406	408	408	408	409	409	411
	968	969	970	975	984	989	1000	1011
	72.5	70	70	70	67.5	67.5	67.5	67.5
	170	170	170	172.5	172.5	175	175	175
	400	420	420	420	440	440	460	460
	80	90	90	100	100	110	120	120
	728	741	754	754	772	785	803	815
	105	117	134	134	153	171	190	210

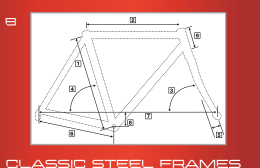
Classic Steel Frames

SART	HE					
49	51	53	55	57	59	61
490	510	530	550	570	590	610
520	532	545	565	575	590	605
520	532	545	565	575	590	605
72.5	72.5	73	73.5	73.5	74	74
74	73.75	73.25	73	72.5	72.5	72
45	45	45	45	45	45	45
412	415	415	415	415	418	418
967	980	984	995	1000	1007	1021
70	70	70	70	70	68	68
170	170	172.5	172.5	175	175	175
400	420	420	440	440	460	460
80	90	100	100	110	120	120
756	767	784	803	821	844	861

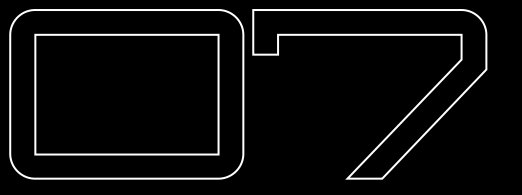
Triathlon Frames DUALZONE TRIATHLON

DUAL	ZONE T	RIATHI	LON	
49	53	55	57	59
530	580	600	625	652.5
498.5	528.5	544.2	559.5	574.5
500	525	540	555	570
72	72.5	72.5	72.5	72.5
77	77	77	77	77
40	40	40	40	40
395	395	395	395	395
956.8	979.7	996.4	1013	1029.6
65	65	65	65	65
170	172.5	172.5	175	175
420	420	420	420	420
70	80	90	100	100
714	759	774	788	808
00	445	105	4.55	470







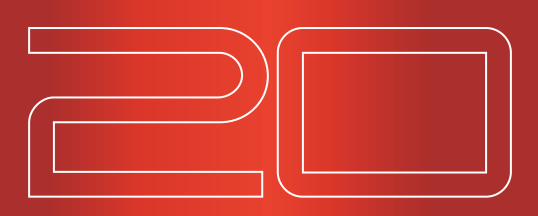


"I started LeMond Racing Cycles in the mid eighties, right in the middle of my racing career. At the time, the world of cycling technology was moving very fast and the discrepancies between team bikes in the pro peloton were huge. Some teams had 23-lb. bikes; others had bikes that weighed 6 lbs. less.

My motivation with starting my own bicycle company was to make sure that I was always on the best equipment – never restricted to the limitations of some other bike company. Since then, I'm proud that LeMond Racing Cycles has evolved to the point where most every model we offer today is more technically advanced than anything I ever got to race – from the entry level up to my new Triomphe Carbon series. It's a collection that I find fitting for the 20th anniversary of my first Tour win."

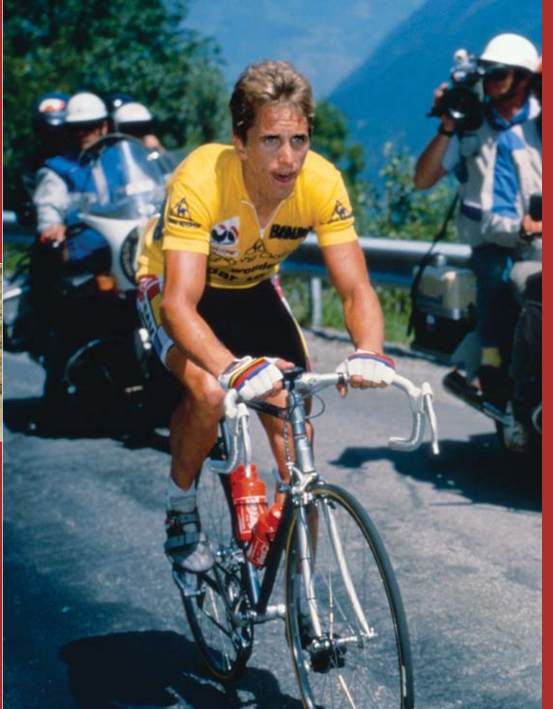
njoy,







Before 1986, no American had ever won the Tour de France. Since then, an American has won more times than not. It all started with Greg LeMond. He won the '86 Tour, and since then, cycling has never been the same. 1986-2006; 20 years of American cycling innovation and success.



		Floor			Tournelat			Alex Billers			W!!!	Busines	Possess Asias					Berned		Ohambam	T1-1	Daniel
Model	Etape	Etape Women's	Reno	Tourmalet	Tourmalet Women's	Sarthe	Alpe D'Huez	Alpe D'Huez Women's	Chambery	Versailles	Versailles Women's	Buenos Aries	Buenos Aries Women's	Zurich	Victoire	Limoges	Rennes	Poprad Disc	Fillmore	Chambery FS	Tourmalet FS	Poprad FS
Sizes	49, 51, 53, 55, 57, 59, 61	45, 49, 53	49, 51, 53, 55, 57, 59, 61	49, 51, 53, 55, 57, 59, 61	45, 49, 53	49, 51, 53, 55, 57, 59, 61	49, 51, 53, 55, 57, 59, 61	45, 49, 53	49, 51, 53, 55, 57, 59, 61	49, 51, 53, 55, 57, 59, 61	45, 49, 53	49, 51, 53, 55, 57, 59, 61	45, 49, 53	49, 51, 53, 55, 57, 59, 61	49, 51, 53, 55, 57, 59, 61	49, 53, 55, 57, 59	49, 53, 55, 57, 59	49, 52, 55, 57, 59	49, 51, 53, 55, 57, 61	49, 51, 53, 55, 57, 59, 61	49, 51, 53, 55, 57, 59, 61	49, 52, 55, 57, 59
Color	Metallic Silver / Yellow	Metallic Silver / Light Blue	Metallic Blue / Black	Metallic Red / Pearl White	Metallic Light Blue / Pearl White	Metallic Silver / Metallic Yellow	Blue Metallic / Black Metallic	Light Blue Metallic / White Pearl	Blue Metallic / Yellow Metallic	Silver Metallic / Blue Metallic	Pistachio Green / White Pearl	Silver Metallic / Red Metallic	Metallic Silver / Pearl White	Silver Metallic / Carbon	Yellow Metallic / Carbon	Blue Metallic / Black	Pearl Red / Black	Metallic Red / White	Dark Grey / Black	Blue Metallic / Yellow Metallic	Metallic Red / Pearl White	Metallic Red / White
Frame	LeMond 6061 Performance Aluminum	LeMond 6061 Performance Aluminum	LeMond 6066 fully butted Performance Aluminum	LeMond 6066 fully butted Performance Aluminum	LeMond 6066 fully butted Performance Aluminum	LeMond True Temper OX Platinum Steel	LeMond 6066 Aluminum/ OCLV Carbon Spine	LeMond 6066 Aluminum/ OCLV Carbon Spine	LeMond 6066 Aluminum/ OCLV Carbon Spine	LeMond Triomphe Min/Max Carbon	LeMond Triomphe Min/Max Carbon	LeMond Triomphe Min/Max Carbon	LeMond Triomphe Min/Max Carbon	LeMond Triomphe Min/Max Carbon	LeMond Triomphe Min/Max Carbon	LeMond Dual Zone 6066 Aluminum Triathlon	LeMond Dual Zone 6066 Aluminum Triathlon	LeMond True Temper OX Platinum Cross Disc	LeMond Double Butted Cro Moly Steel Fixed Gear	LeMond 6066 Aluminum/ OCLV Carbon Spine	LeMond 6066 Performance Aluminum	LeMond True Temper OX Platinum Cross Disc
Fork	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Race Carbon	Bontrager Race Carbon	Bontrager Race Lite Carbon	Bontrager Race X Lite Carbon/ 150GSM w/Car- bon Crown	LeMond Triathlon Aero Carbon w/ Trip Strips	LeMond Triathlon Aero Carbon w/ Trip Strips	Bontrager Switchblade Elite Carbon	LeMond Cromoloy Track	Bontrager Carbon	Bontrager Carbon	Bontrager Switchblade Elite Carbon
Wheels	Alloy Hubs Alex AT450 Rims	Alloy Hubs Alex AT450 Rims	Bontrager SSR Wheelsystem	Bontrager Select Wheelsystem	Bontrager Select Wheelsystem	Bontrager Race Wheelsystem	Bontrager Select Wheelsystem	Bontrager Select Wheelsystem	Bontrager Race Wheelsystem	Bontrager Select Wheelsystem	Bontrager Select Wheelsystem	Bontrager Race Wheelsystem	Bontrager Race Wheelsystem	Bontrager Race Wheelsystem	Bontrager Race X Lite Wheelsystem	Bontrager Select Aero Wheelsystem	Bontrager Race Lite Aero Wheelsystem	Bontrager Select Disc Wheelsystem	High Flange Alloy Hubs Alex AT450 Rims	n/a	n/a	n/a
Tires	Bontrager Select 700x25c	Bontrager Select 700x25c	Bontrager Select 700x25c	Bontrager Race Lite 700x23c	Bontrager Race Lite 700x23c	Bontrager Race Lite 700x23c, folding	Bontrager Race Lite 700x23c	Bontrager Race Lite 700x23c	Bontrager Race Lite 700x23c, folding	Bontrager Race Lite 700x23c	Bontrager Race Lite 700x23c	Bontrager Race Lite 700x23c, folding	Bontrager Race Lite 700x23c, folding	Bontrager Race X Lite 700x23c, folding	Bontrager Race X Lite 700x23c, folding	Bontrager Race Lite 700x23c	Bontrager Race X Lite Aero 700x23c	Bontrager Jones CXR 700x34	Bontrager Select 700x25c	n/a	n/a	n/a
Shifters	Shimano 2203	Shimano 2203	Shimano Tiagra STI	Shimano 105 STI	Shimano 105 STI	Shimano Ultegra STI	Shimano 105 STI	Shimano ST-700 STI	Shimano Ultegra STI	Shimano 105 STI	Shimano ST 700 STI	Shimano Ultegra STI	Shimano ST700 STI	Shimano Ultegra STI	Shimano Dura Ace STI	Shimano Dura Ace Bar Cons/ Cane Creek BL2000TT	Shimano Dura Ace Bar Cons / Bontrager Race Lite Carbon Aero Levers	Shimano 105 STI	n/a	n/a	n/a	n/a
Front Derailleur	Shimano Sora	Shimano Sora	Shimano Tiagra	Shimano 105	Shimano 105	Shimano 105	Shimano 105	Shimano Ultegra	Shimano 105	Shimano 105	Shimano Ultegra	Shimano 105	Shimano 105	Shimano Ultegra	Shimano Dura Ace	Shimano 105	Shimano Ultegra	Shimano 105	n/a	n/a	n/a	n/a
Rear Derailleur	Shimano Tiagra	Shimano Tiagra	Shimano 105	Shimano 105	Shimano 105	Shimano Ultegra	Shimano 105	Shimano 105	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra	Shimano Dura Ace	Shimano 105	Shimano Ultegra	Shimano 105	n/a	n/a	n/a	n/a
Crankset	Bontrager Sport 53/39(d), 52/42/30(t)	Bontrager Sport 52/42/30	Bontrager Select 53/39 (d), 52/42/30(t)	Shimano 105 53/39(d), 50,39,30(t)	Shimano 105 53/39(d), 50,39,30(t)	Shimano 105 53/39(d), 50,39,30(t)	Bontrager Race 53/39(d), 52,39,30(t)	Bontrager Race 52/39/30	Shimano Ultegra 53/39(d), 52/39/30(t)	Bontrager Race 53/39(d), 52,39,30(t)	Shimano 105 50/39/30	Shimano 105 53/39(d), 50,39,30(t)	Shimano 105 50/39/30	Shimano Ultegra 53/39(d), 52/39/30(t)	Shimano Dura Ace 53/39(d), 52/39/30(t)	Bontrager Race GXP 53/39	Bontrager Race Lite GXP 53/39	Bontrager Race Cross GXP 46/38	Bontrager 44T	n/a	n/a	n/a
Cassette	SRAM PG850 11-26 8 speed	SRAM PG850 11-26 8 speed	SRAM PG950 12-26 9 speed	Shimano 105 12-25 10 speed	Shimano 105 12-25 10 speed	Shimano 105 12-25 10 speed	Shimano 105 12-25 10 speed	Shimano 105 12-25 10 speed	Shimano 105 12-25 10 speed	Shimano 105 12-25 10 speed	Shimano 105 12-25 10 speed	Shimano 105 12-25 10 speed	Shimano 105 12-25 10 speed	Shimano Ultegra 12-25 10 speed	Shimano Dura Ace 12-25 10 speed	Shimano 105	Shimano Ultegra	Shimano 105 12-27 9 speed	Shimano 18t	n/a	n/a	n/a
Pedals	Alloy w/Toe Clips and Strap	Alloy w/Toe Clips and Strap	Alloy w/Toe Clips and Strap	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Alloy w/Toe Clips and Strap	n/a	n/a	n/a
Saddle	Bontrager Race Lux	Bontrager Select CRZ+ FIT	Bontrager Race Lux	Bontrager Race Lux	Bontrager Select CRZ+ FIT	Bontrager Race w/Hollow Cromoly Rails	Bontrager Race Lux	Bontrager Select CRZ+ FIT	Bontrager Race w/Hollow Cromoly Rails	Bontrager Race Lux	Bontrager Select CRZ+ FIT	Bontrager Race w/Hollow Cromoloy Rails	Bontrager Select CRZ+ FIT	Bontrager Race w/Hollow Cromoloy Rails	Bontrager Race Lite	Bontrager Select TT	Bontrager Race TT w/Hollow Cromoloy Rails	Bontrager Race Lux w/Hollow Cromoloy Rails	Bontrager Race Lux	n/a	n/a	n/a
Seatpost	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Carbon	Bontrager Race X Lite Carbon	Bontrager Race X Lite Carbon	Bontrager Race Carbon	Bontrager Race X Lite Carbon	Bontrager Carbon	Bontrager Sport	n/a	n/a	n/a
Stem	Bontrager Select	Bontrager Select	Bontrager Select	Bontrager Select OS	Bontrager Select OS	Bontrager Race OS	Bontrager Select OS	Bontrager Select OS	Bontrager Race OS	Bontrager Select OS	Bontrager Select OS	Bontrager Race OS	Bontrager Race OS	Bontrager Race OS	Bontrager Race X Lite OS	Bontrager Race	Bontrager Race	Bontrager Select	Bontrager Select OS	n/a	n/a	n/a
Handlebars	Bontrager Sport	Bontrager Sport	Bontrager Sport	Bontrager Select VR OS	Bontrager Fit VR OS	Bontrager Race VR OS	Bontrager Select VR OS	Bontrager FIT VR OS	Bontrager Race VR OS	Bontrager Select VR OS	Bontrager FIT VR OS	Bontrager Race VR OS	Bontrager FIT VR OS	Bontrager Race VR OS	Bontrager Race X Lite Carbon OS	Bontrager Race Bullhorn w.Profile Aerolite ClipOns	Bontrager Race Bullhorn w/Profile Carbon Stryke ClipOns	Bontrager Race CX	Bontrager Select VR OS	n/a	n/a	n/a
Headset	Aheadset Sealed	Aheadset Sealed	Integrated Sealed	Integrated Sealed	Integrated Sealed	Cane Creek S1	Integrated Sealed	Integrated Sealed	Cane Creek IS2	Integrated Sealed	Integrated Sealed	Cane Creek IS2	Cane Creek IS2	Cane Creek IS2	Cane Creek IS2	Cane Creek IS2	Cane Creek IS2	Aheadset, Sealed	Aheadset, Sealed	n/a	n/a	n/a
Brakeset	Alloy w/Cartridge Pads	Alloy w/Cartridge Pads	Alloy w/Cartridge Pads	Cane Creek SC3 w/Cartridge Pads	Cane Creek SC3 w/Cartridge Pads	Shimano 105	Cane Creek SC3 w/Cartridge Pads	Cane Creek SC3 w/Cartridge Pads	Shimano 105	Cane Creek SC3 w/Cartridge Pads	Cane Creek SC3 w/Cartridge Pads	Shimano 105	Shimano 105	Shimano Ultegra	Shimano Dura Ace	Cane Creek SC3 w/Cartridge Pads	Cane Creek SC3 w/Cartridge Pads	Avid BB7 Mechanical Disc	Alloy w/Cartridge Pads	n/a	n/a	n/a
Extras						Bontrager Bzzz- Kill Vibration Dampers	Bontrager Bzzz- Kill Vibration Dampers	Bontrager Bzzz- Kill Vibration Dampers	Bontrager Bzzz- Kill Vibration Dampers	Bontrager Bzzz- Kill Vibration Dampers	Bontrager Bzzz- Kill Vibration Dampers	Bontrager Bzzz- Kill Vibration Dampers	Bontrager Bzzz- Kill Vibration Dampers	Bontrager Bzzz- Kill Vibration Dampers	Bontrager Bzzz- Kill Vibration Dampers			Bontrager Bzzz- Kill Vibration Dampers		n/a	n/a	n/a