

THE ROCKET BOYZ'LAUNCH PAD, Our Optimum Compaction Low Void carbon is 30% lighter and stiffer than

titanium. Our tube/lug bonds withstand 16 tons of pulling force. Our frames take 1.2 million high fatigue simulator impacts and beg for more.

But why bore you with rocket science, when all you want is the rocket!



SIZES: 16.5, 18, 19.5, 21". FRAME/FORK: Trek design OCLV carbon lugs, main tubes & tapered stays; Rock Shox Judy SL.

DRIVETRAIN: Shimano XTR w/RapidFire+ shifters. HUBSET: White Industries Tracker w/suspension front hub.

RIMS: Matrix VooDoo, 32 hole. TIRES: Continental Leader Pro front, 26x2.1, Cross Country rear, 26x2.0, Kevlar bead.

BRAKESET: Shimano XTR M-System. COLOR: Nude carbon w/Yellow/Purple decals. WEIGHT: 23.00lbs/I0.442kg.

"...If I were stranded on a desert island, I'd definitely have to take [this bike] along."

Jackson Lynch, <u>Bicycle Guide</u> July 1994, on the Trek 1994 9900.



Here's where full suspension crosses over to cross-country riding. Proportional impact response smoothes over big bumps and small. Uphill or down. Fast or slow. You get the picture.

Suspension ain't just for downhill anymore.



Trek's lightest. Rock Shox's newest. Shimano's smoothest. Conti's toughest. Come out and play with the Rocket Boyz toyz!











Epoxy bonded three tube ZX carbon is light, rigid, responsive, & durable. Long top tube design balances your weight, adds control, makes you every bit as aggressive as the geometry.





OUR NAME IS MUD.





"...a remarkably lightweight, well-priced and solid machine. If you're looking to save bucks and poundage at the same time, this may be your bike."

Zapata Espinoza, Editor, Mountain Bike June 1994, on the Trek 1994 7000.





LIGHTNING STRIKES THRICE Trek's Advanced Bonding Technology

reduces the chance of metal distortion in frame building to exactly **ZERO**.

7000SHX Aluminum ZX Series

SIZES: 14.5, 16.5, 18, 19.5, 21".

FRAME/FORM: Easton ProGram butted aluminum alloy main tubes, Trek aluminum alloy lugs w/Easton tapered aluminum alloy stays; Rock Shox Quadra 21 fork.

DRIVETRAIN: Shimano STX-RC w/RapidFire+ OptiGear shifters.

HUBSET: Shimano STX-RC Parallax w/suspension front hub.

RIMS: Matrix VooDoo, 32 hole.

TIRES: Tioga Psycho-K, 26xl.95, Kevlar bead.

BRAKESET: Shimano STX-RC M-System.

COLOR: Ice Green to Ice Blue fade w/Silver/White decals.

WEIGHT: 25.50lbs/II.577kg.

7000 Aluminum ZX Series

SIZES: 14.5, 16.5, 18, 19.5, 21".

FRAME/FORK: Easton ProGram butted aluminum alloy main tubes, Trek aluminum alloy lugs w/Easton tapered aluminum alloy stays; System 2 butted Cro-Moly fork.

DRIVETRAIN: Shimano STX-RC w/RapidFire+ OptiGear shifters.

HUBSET: Shimano STX-RC Parallax.

RIMS: Matrix VooDoo, 32 hole.

TIRES: Tioga Psycho-K, 26x1.95, Kevlar bead.

BRAKESET: Shimano STX-RC M-System.

COLOR: Ice Green to Ice Blue fade w/Silver/White decals.

WEIGHT: 23.50lbs/10.669kg.

6500 Aluminum ZX Series

SIZES: 14.5, 16.5, 18, 19.5, 21".

FRAME/FORK: Easton ProGram butted aluminum alloy main tubes, Trek aluminum alloy lugs w/Easton tapered aluminum alloy stays; System I Cro-Moly fork.

DRIVETRAIN: Shimano STX w/GripShift

SRT-600 shifters.

HUBSET: Shimano Alivio Parallax.

RIMS: Matrix SingleTrack Pro, 32 hole.

TIRES: Tioga Psycho-KS, 26x1.95.

BRAKESET: Shimano Alivio M-System

w/Dia-Compe PC-7 levers.

COLOR: Ice Silver to Ice Indigo fade w/Ice

Indigo/silver decals.

WEIGHT: 24.94lbs/II.322kg.



Leader of the pack. Twenty years continuous innovation without breaking stride. Pros win. Editors rave. Competing manufacturers head for the hills. Yes, as a matter of fact, we do own the ro

Test ride a million miles and you'll never find a sweeter bi



"Straight out of the box, with no add-ons or substitutions, anyone from a Cat 5 to a Cat 1 racer could take the sub 20 pound 5500 and ride it to victory."

Jeckson Lynch, <u>Bicycle Guide</u> July 1994, on the Trek 1994 5500.

SIZES: 50, 52, 54, 56, 58, 60, 62cm. FRAME/FORK: Trek design OCLV carbon lugs, main tubes & tapered stays; T bonded OCLV carbon fork. DRIVETRAIN: Shimano Dura-Ace w/STI Dual Control shifters. HUBSET: Shimano Dura-RIMS: Matrix Aurora, 32 hole. TIRES: Continental Gran Prix, 700x23c, foldable. BRAKESET: Shimano Dura-Ace COLOR: Saturn Silver w/Red/Yellow decals. WEIGHT: 19.38lbs/8.799kg.

MORE IRON MEN & WOMEN RIDE OCLV CARBON FRAMES THAN ANY OTHER. Our 2:1 carbon to epoxy ratio optimizes strength, stiffness and weight. No fillers or artificial ingredients ever.

OCLV carbon. At your dealer now. Accept no substitutes



SIZES: 50, 52, 54, 56, 58, 60, 62cm. FRAME/FORK: Trek design OCLV carbon lugs, main tubes & tapered stays; Trek epoxy bonded OCLV carbon fork. DRIVETRAIN: Shimano Ultegra w/STI Dual Control shifters. HUBSET: Shimano Ultegra. RIMS: Matrix Aurora, 32 hole. TIRES: Continental Gran Prix, 700x23c, foldable. BRAKESET: Shimano Ultegra Super SLR COLOR: Ice Copper w/Gold/White decals. WEIGHT: 19.56lbs/8.880kg.

"On the road the 5200 feels like two wheels, a saddle and handlebars, with nothing in between." Doug Roosa



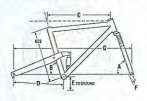
CAT 1 CALIBER PERFORMANCE. Check the specs! Everything you lust after in a racer including STI hands-on shifting, SPD pedals and Conti tires. These Cats purr.



8700 990 7000SHX Y 33 Y 22 9900 9800SHX 9800 9200 8700SHX 13, 16.5, 18, 19.5, 21, 22.5* 14.5, 16.5, 18, 19.5, 21° SIZES 16, 18, 20 16, 18, 20" 16.5, 18, 19.5, 21* 16.5, 18, 19.5, 21* 16.5, 18, 20, 22* 14.5, 16.5, 18, 19.5, 21° 16.5, 18, 19.5, 21" Polished w/ natural carbon main tubes Ice Copper w/ natural carbon main tubes COLORS ice Indigo w/ ice Red w/ 'Nude' carbon 'Nude' carbon Dry Ice Blue Black Chrome Ice Root Beer Ice Green/ Ice Blue fade polished swingarm swingarm Easton 7129 E9 ProGram taper wall aluminum True-Temper heat treated, tri-butted Cro-Moly MAIN TUBES Trek design OCLV carbon Trek design OCLV carbon Trek design OCLV carbon Trek design OCLV carbon Faston ProGram taper wall aluminum alloy Trek design OCLV carbon one-piece STS swingarm True-Temper Cro-Moly Central butted seat stays Trek design unified triangle w/ fixed chain length Trek design unified triangle w/ fixed chain length Easton tapered aluminum alloy STAYS Trek design OCLV carbor Easton tapered Easton tapered Rock Shox Judy SL suspension Rock Shox Judy XC-L suspension FORK Rock Shox Judy SL Rock Shoo Judy XC-L Rock Shox Judy XC-L System 2 butted Cro-Moly Trek Mogul air/oil suspension System 2 butted Cro-Moly System 2 Rock Shox Quadra 21 butted Cro-Moly suspensio suspension Dia-Compe SA2 Aheadset Dia-Compe ST2 Aheadset HEADSET Tioga TRB Alchemy Dia-Compe SA 2 Tioga TRB Alchemy Tioga DL-2 Alchemy Tioga Alchemy OS-NSS-AL2 Dia-Compe SA2 Aheadset Dia-Compe SA2 Aheadset Tioga DL-2 Alchemy Aheadset Shimano Deore LX-C 42/32/22 Shimano Deore LX-C 42/32/22 CRAHKSET Shimano XTR Shimann Shimano XTR Shimano Deore LX-C Shimano Deore LX-C Shimano Shimano Deore XT-C Shimano STX-RC IG Debre LX-C 42/32/22 46/36/26 FC-M900ti Deore LX-C 46/36/26 FC-M900ti 42/32/22 42/32/22 42/32/22 42/32/22 42/32/22 Shimano STX-RC FRONT DERAILLEUR Shimano XTR Shimano Deore LX-C Shimano XTR Shimano Deore LX-C Shimano Deore XT-C Shimano STX-RC IG Shimano Deore XT-C Bspd Shimano Deore XT-C 8spd Shimano Deore XT-C 8spd Shimano Deore XT-C 8spd REAR DERAILLEUR Shimano XTR RD-M910 Shimano XTR RD-M910 Shimano Deore XT-C 8spd Shimano Deore XT-C 8spd Shimano Deore XT-C Shimano STX-RC RapidFire+ w/OptiGear Shimano Deore LX RapidFire+ w/OptiGear Shimano Deore LX RapidFire+ Shimano Deore LX RapidFire+ Shimano Deore XT RapidFire+ SHIFT LEVERS Shimano Deore LX RapidFire+ Shimano XTR GripShift SRT-800 Shimano XTR Shimano Deore LX RapidFire+ RapidFire+ RapidFire+ w/sealed Gear w/OptiGear ST-M565 w/OptiGear ST-M565 w/OptiGear ST-M738 w/OptiGe ST-M565 w/OptiGe ST-M565 Shimano HG-70 11-28, 8spd Shimano HG90 11-28, 8spd Shimano IG60 11-28, 7spd Shimano HG-70 11-28, Bspd FREEWHEEL Shimano XTR 12-32, Bspd Shimano HG70 11-28, 8spd Shimano XTR 12-32, Bspd Shimano HG70 11-28, 8spd Shimano HG70 11-28, Bspd Shimano HG70 11-28, 7spd CHAIN Shimano HG90 Shimano HG70 Shimano HG70 Shimano HG70 Shimano HG70 Shimano HG70 Shimano HG90 Shimano IG50 Shimano HG90 Shimano HG70 Shimano Deore LX Parallax Shimano Deore LX Parallax Shimano STX-RC Parallax w/suspension front hub Shimano Deore LX Parallax HUBSET Wnite Industries Tracker White Industries Tracker Shimano Deore LX Parallax Shimano Deore LX Parallax Shimano Deore XT Parallax Deore LX Parallax w/suspension front hub w/suspension front hub w/suspension w/suspension front hub front hub Sapim 14/15G butted stainless Sapim 14/15G butted stainless Sapim 14/15G butted stainless Sapim 14/15G butted stainless SPOKES Sapim 14/15G butted stainless Sapim 14/15G butted stainless Sapim 14/15G butted stainless Wheelsmith XL-15 Wheelsmith XL-15 Sapim 14/15G w/alloy nipples w/alloy nipples Matrix SingleTrack Pro, 32 hole Matrix VooDoo, 32 hole Matrix VooDoo, 32 hole Matrix VooDoo, 32 hole Matrix VooDoo 32 hole Matrix VooDoo, 32 hola RIMS Continental Leader Pro front, 26 x 2.1; Cross Country rear, 26 x 2.0, Kevlar bead Continental Leader Pro front, 26 x 2.1; Cross Country rear, 26 x 2.0, Kevlar bead Tioga Psycho-K, 26 x 1.95, Kevlar bead Tioga Psycho-K, 26 x 1.95, Kevlar bead Continental Leader Pro front, 26 x 2.1; Cross Country rear, 26 x 2.0, Kevlar bead Tioga Psycho K, 26 x 1.95, Kevlar bead Continental Leader Pro front, 26 x 2.1; Cross Country rear, 26 x 2.0, IRC PiranhaPro-K system, 26 x 2.0, low density rub-ber, Kevlar bead TIRES Tioga Psycho-K 26 x 1.95, Tioga Psycho-K, 26 x 1.95. Keylar bead Kevlar bead Keylar bead Shimano XTR M-System BR-M900C Shimano STX-RC M-System w/ Dia-Compa PC-7 Shimano XTR M-System BR-M900C Shimano Deore LX M-System BR-M565 Shimano Deore LX M-System BR-M565 Shimano Deore LX M-System front; Paul's CrossTop rear Shimano Deore LX M-System BR-M565 Shimano Deore LX M-System BR-M565 Shimano STX-RC M-System BRAKESET Shimann Deore LX M-System levers System 1 w/clips and straps Tioga Clipman II clipless PEDALS Shimano Deor XT SPD-M747 Tioga Clipman II Shimano Deor XT SPD-M747 Tioga Clipman II clipless Tioga Clipman II clipless Tioga Clipman II clipless Tioga Clipman II clipless w/clips and straps clipless clipless clipless System 3 ATB, butted alloy, 145g System 2 ATB, butted alloy, 170g System 4 ATB, butted EA70, alloy, 145g System 3 ATB, butted alloy, 145g System 4 ATB, 7000 butted alloy, 150g HANDLEBARS alloy, 145g System 3 ATB, forged alloy direct connect System 2 ATB, alloy direct connect System 3 ATB, System 3 ATB, STEM System 3 ATB, forged alloy direct connect forged alloy direct connect direct connect System 3 ATB, System 3 ATB, micro-adjust System 2 ATB, micro-adjust System 2 ATB, micro-adjust System 2 ATB, micro-adjust System 2 ATB, micro-adjust System 1 SEATPOST System 3 ATB, System 2 ATB, System 2 ATB, w/acce mount micro-adjust, Titanium micro-adjust, Titanium micro-adjust micro-adjust Vetta TT-TS, Vanadium rails, leather, racing Vetta TT-TS, Manganese rails, racing Vetta TT-TS, Manganese ralls, racing Vetta TT-TS, Manganese rails, racing Vetta TT-TS, Manganese rails, wide racing Vetta TT-TS, Manganese rails, racing System 3 Manganese rails, leather, wide racing SADDLE Vetta TT-TS, Manganese rails, Vetta TT-TS Vetta TT-TS, Vanadium rails, leather, racing racing Rack mounts, 2 water bottle mounts System 1 bar ends, rack mounts, 2 water bottle mounts ADDITIONAL COMPONENTS & SPECIAL ADD-ONS Risse Racing Technology air/oil rear shock, Risse System 2 bar ends, rack mounts, 2 water Rack mounts, 2 water bottle mounts Fox air/oil rear shock, Fox Fox air/oil rear shock, Fox System 2 bar System OCLV System 2 bar bar ends, 2 water ends, rack ends, rack mounts, 2 water shock pump, System OCLV shock pump, System Z mounts, 2 water Gore Ride-On bottle mounts bottle mounts shock pump, System 2 bar bottle mounts bar ends. Gore bar ends Ride-On cable ends, 2 water bottle mounts

FRAME GEOMETRIES: Full Suspension Bikes

OFF ROAD BIKES

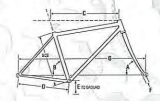


Model	Frame Size	A	В	C	D	E	F	G	Trail	Standover
				56.6/22.3	43.0/16.9	29.7/11.7	3.8/1.5	104.6/41.2	7.5/2.9	71.1/28.0
	18.0	71.0"	73.0*	59.7/23.5	43.0/16.9	29.7/11.7	3.8/1.5	107.2/42.2	7.5/2.9	73.7/29.0
	20.0	71.0	73.0'	61.5/24.2	43.0/16.9	29.7/11.7	3.8/1.5	109.5/43.1	7.5/2.9	79.2/30.0

Model	Frame Size	A	В	C	D	E	F	G	Trail	Standover
9200	16.5	70.5	73.0	56.4/22.2	42.4/16.7	30.5/12.0	3.7/1.5	103.9/40.9	7.9/3.1	74.9/29.5
	18.0	71.0	73.0"	57.2/22.5	42.4/16.7	30.5/12.0	3.7/1.5	104.1/41.0	7.6/3.0	77.2/30.4
	20.0	71.0	73.0	57.2/22.5	42.4/16.7	30.5/12.0	3.7/1.5	104.4/41.1	7.6/3.0	80.0/31.5
	22.0	71.0	73.0	58.4/23.0	42.4/16.7	30.5/12.0	3.7/1.5	105.7/42.6	7.6/3.0	84.3/33.2

All dimensions are in centimeters/inches unless otherwise stated.

FRAME GEOMETRIES: Off Road Bikes



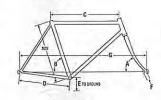
38 Trek 1995

7000	970SHX	970	6500	ROAD BIKES 5500	5200	5000	2300		
14.5, 16.5, 18, 19.5, 21*	13, 16.5, 18, 19.5, 21, 22.5*	13, 16.5, 18, 19.5, 21, 22.5	14.5, 16.5, 18, 19.5, 21°	50, 52, 54, 56, 58, 60, 62cm	50, 52, 54, 56, 58, 60, 62cm	50, 52, 54, 56, 58, 60, 62cm	47, 50, 52, 54, 56, 58, 60, 62cm	SIZES	
Ice Green/ Ice Blue fade	Saturn Silver	Saturn Silver	Ice Silver/ Ice Indigo fade	Saturn Silver	Ice Copper	Ice Green	Polished w/ natural carbon main tubes	COLORS	
Easton ProGram taper wall aluminum alloy	True Temper heat treated, tri-butted Cro-Moly	True Temper heat treated, tri-butted Cro-Moly	Easton ProGram taper wall aluminum alloy	Trek design OCLV carbon	Trek design OCLV carbon	Trek design OCLV carbon	Trek design carbon	MAIN TUBES	The state of the s
Easton tapered aluminum alloy	Tapered Cro-Moly central butted seat stays	Tapered Cro-Moly central butted seat stays	Easton tapered aluminum alloy	Trek design OCLV carbon	Trek design OCLV carbon	Trek design OCLV carbon	Easton tapered aluminum alloy	STAVS	
System 2 butted Cro-Moly	Rock Shox Quadra 21 suspension	System 2 butted Cro-Moly	System 1 Cro-Moly	Trek epoxy bonded OCLV carbon	Trek epoxy bonded OCLV carbon	Trek epoxy bonded tapered aluminum alloy	Trek epoxy bonded tapered aluminum alloy	FORK	
Tange Seiki \$T2, sealed	Dia-Compe ST2 Aheadset	Dia-Compe ST2 Aheadset	Tange Seiki OV21, sealed	Tange Seiki Levin VR254 alloy, sealed	Tange Seiki Levin VR254 alloy, sealed	Tange Selki Levin CDS, sealed	Tange Seiki Levin CDS, sealed	HEADSET	
Shimano STX-RC IG 42/32/22	Shimano Deore LX-C 42/32/22	Shimano Deore LX-C 42/32/22	Shimano STX IG 42/32/22	Shimano Dura-Ace 53/39	Snimano Ultegra 53/39	Shimano 105SC 53/39	Shimano 105SC 53/39	CRANKSET	
Shimano STX-RC	Shimano Degre LX-C	Shimano Deore LX-C	Shimano STX	Shimano Dura-Ace	Shimano Ultegra	Shimano 105SC	Shimano 105SC	FRONT DERAILLEUR	İ
Shimano STX-RC IG	Shimano Decre XT-C 8spd	Shimano Deore XT-C 8spd	Shimano STX IG	Shimano Dura-Ace	Shimano Ultegra	Shimano 105SC	Shimano 105SC	REAR DERAILLEUR	1
Shimano STX-RC RapidFire+ w/OptiGear	GripShift SRT-800 W/sealed mechanism	GripShift SRT-800 w/sealed mechanism	GripShift SRT-600 w/sealed mechanism	Shimano Dura-Ace STI Dual Control	Shimeno Ultegra STI Dual Control	Shimano 105SC STI Qual Control	Shimano 105SC STI Dual Control	SHIFT LEVERS	
Shimano IG60 11-28, 7spd	Shimano HG-70 11-28, 8spd	Shimano HG-70 11-28, 8spd	Shimano IG50 11-28, 7spd	Shimano Dura-Ace 12-23, Bspd	Shimano HG90 12-23, 8spd	Shimano HG70 12-26, 8spd	Shimano HG70 1,2-26, 8spd	FREEWHEEL	Ī
Shimano IG50	Shirnano HG70	Shimano HG70	Shimano (G50	Shimano Dura-Ace	Shimano HG90	Shimano HG70	Shimano HG70	СНДІН	1
Shimano STX-RC Parallax	Shimano Deore LX Parallax w/suspension front hub	Shimano Deore LX Parallax	Shimano Alivio Parallax	Shimano Dura-Ace	Shimano Ultegra	Shimano 105SC	Shimano 105SC	HUBSET	
Sapirn 14/15G butted stainless	Sapim 14/15G butted stainless	Sapim 14/15G butted stainless	American Tru-Spec 14G stainless	Wheelsmith, but- ted w/alloy nipples	Sapim 14/15G butted stainless	Sapim 14/15G butted stainless	Sapim 14/15G butted stainless	SPOKES	
Matrix VooDoo, 32 hole	Matrix VooDoo, 32 hole	Matrix VooDoo, 32 hole	Matrix SingleTrack Pro, 32 hole	Matrix Aurora, 32 hole	Matrix Aurora, 32 hola	Matrix Aurora, 32 hole	Matrix Aurora, 32 hole	RIMS	
Tioga Psycho-K, 26 x 1.95, Kevlar bead	Tioga Psycho-K, 26 x 1.95, Kevlar bead	Tioga Psycho-K. 26 x 1.95, Kevlar bead	Tioga Psycho-KS, 26 x 1.95	Continental Gran Prix, 700 x 23c, foldable	Continental Gran Prix, 700 x 23c, foldable	Continental Gran Prix, 700 x 23c, foldable	Continental Gran- Prix, 700 x 23c, foldable	TIRES	
Shimano STX-RC M-System	Shimano STX-RC M-System w/ Dia-Compe PC-7 levers	Shimano STX-RC M-System w/ Dia-Compe PC-7 levers	Shimano Alivio M-System w/ Dia-Compa PC-7 levers	Shimano Dura-Ace Super SLR	Snimano Ultegra Super SLR	Shimano 105SC Super SLR	Shimano 105SC Super SLR	BRAKESET	
System 1 w/clips and straps	System 2 w/clips and straps	System 2 w/clips and straps	System 1 w/clips and straps	Shimano Dura-Ace SPD clipless	Shimano Ultegra SPD clipless	Shimano A525 SPD clipless	Shimano A525 SPD clipless	PEDALS	1
System 2 ATB, butted alloy, 170g	System 2 ATB, butted alloy, 170g	System 2 ATB, butted alloy, 170g	System 1 ATB, alloy, 230g	System 3 road, alloy	System 2 road, alloy	System 2 road, alloy	System 2 road, alloy	HANDLEBARS	
System 2 ATB Lite, Cro-Moly	System 2 ATB, alloy direct connect	System 2 ATB, alloy direct connect	System 2 ATB, Lite, Cro-Moly	3T forged aluminum alloy	System 2 road, Cro-Moly	System 2 road, Cra-Maly	System 2 road, Cro-Moly	STEM	
System 1 w/accessory mount	System 2 ATB, micro-adjust	System 2 ATB, micro-adjust	System 1 w/accessory mount	System 3 road, micro-adjust, Titanium	System 2 road, micro-adjust	System 2 road, micro-adjust	System 2 road, micro-adjust	SEATPOST	
Vetta TT-TS, wide racing	Vetta TT-TS; Manganese rails, racing	Vetta TT-TS, Manganese rails, racing	Vetta TT-TS, wide recing	Vetta TT-TS, Vanadium rails, leather, racing	Vetta TT-TS, Manganese rails, leather, racing	Vetta TT-TS, Manganese rails, leather, racing	Vetta TT-TS, Manganese rails, leather, racing	SADDLE	
Rack mounts, 2 water bottle mounts	System 1 bar ends, rack mounts, 2 water bottle mounts	Rack mounts, 2 water bottle mounts	Rack mounts, 2 water bottle mounts	2 water bottle mounts	2 water bottle mounts	2 water bottle mounts	2 water bottle mounts	ADDITIONAL COMPONENTS & SPECIAL ADD-ONS	1

Trak bicycles are equipped with components available from sources worldwide. Specifications are subject to change without notice.

Model	Frame Size	Α	В	С	Ū	E	F	G	Trail	Standova
9900 9800SHX 9800	16.5	70.5	73.0	58.1/22.9	42.4/16.7	29.8/11.7	3.7/1.4	105.1/41.4	7.9/3.1	72.3/28.5
	18.0	71.0	73.0	59.1/23.3	42.4/16.7	29.8/11.7	3.7/1.4	106.0/41.7	7.6/3.0	74.1/29.2
	19.5	71.0	73.0	59.4/23.4	42.4/16.7	29.8/11.7	3.7/1.4	106.3/41.9	7.6/3.0	76.4/30.1
	21.0	71.0	73.0	59.9/23.6	42.4/16.7	29.8/11.7	3.7/1.4	107.0/42.1	7.6/3.0	79.9/31.5
8700SHX	14.5	70.5	73.5	53.8/21.2	42.4/16.7	29.5/11.6	3.7/1.4	101.8/40.1	7.9/3.1	71.9/28.3
8700	16.5	70.5	73.0"	58.2/22.9	42.4/16.7	29.5/11.6	3.7/1.4	105.4/41.5	7.9/3.1	74.4/29.3
7000SHX	18.0	71.0	73.0*	59.2/23.3	42.4/16.7	29.5/11.6	3.7/1.4	105.9/41.7	7.6/3.0	76.2/30.0
7000	19.5	71.0	73.0	59.4/23.4	42.4/16.7	29.5/11.6	3.7/1.4	106.4/41.9	7.6/3.0	78.5/30.9
6500	21.0	71.0	73.0	59.9/23.6	42.4/16.7	29.5/11.6	3.7/1.4	106.9/42.1	7.6/3.0	82.0/32.3
990	13.0	70.5	73.5	54.2/21.3	43.0/16.9	29.3/11.5	3.8/1.5	102.2/40.2	7.8/3.1	67.5/26.6
970SHX	16.5	70.5	73.5	56.0/22.0	43.0/16.9	29.5/11.6	3.8/1.5	104.3/41.1	7.8/3.1	72.8/28.7
970	18.0	71.0*	73.0	58.0/22.8	43.0/16.9	29.8/11.7	3.8/1.5	105.5/41.5	7.5/2.9	74.9/29.5
	19.5	71.0	73.0	59.0/23.2	43.0/16.9	29.8/11.7	3.8/1.5	106.6/42.0	7.5/2.9	77.4/30.5
	21.0	71.0	73.0	60.0/23.6	43.0/16.9	29.8/11.7	3.8/1.5	107.7/42.4	7.5/2.9	81.1/31.9
	22.5	71.0	72.5	61.0/24.0	43.0/16.9	29.8/11.7	3.8/1.5	108.4/42.7	7.5/2.9	84.9/33.4

FRAME GEOMETRIES: Road Bikes



Glossary of Component Terms

System Components

Full line, Trek-designed components, performance matched to our '95 line.

Clipless Pedals

Tioga clipless pedals with 6° float. Newly designed for maximum power transfer and pain-free knees. Shimano Pedaling Dynamics, SPD, clipless pedal system is designed to lock in proper foot position and angle for maximum power transfer.

STI Dual Control

A significant advance in technology. One lever shifts the derailleur as well as applies the brakes. Located on the bars, shifting is done in any braking position for total hands-on control with minimal distraction.

GripShift

An innovative shifting system. Part of the handlebar grip rotates back and forth, clicking into each gear.

HyperGlide

Shimano's computer-designed cassette sprocket achieves smoother, faster downshifts under heavy loads without releasing pedal pressure.

M-System

Shimano's multi-condition brake system with specialized shoes, levers and cables designed for enhanced stopping power under all conditions.

OS (Optimal Sized)

Trek-spec'd, large diameter, thin-wall tubing achieves desired strength with significant weight reduction.

Parallax

Shimano's oversize hub system designed to minimize axle and hub flex; especially beneficial on suspension-equipped bikes.

RapidFire+

Shimano's under handlebar, thumb and finger shift system allows rider to maintain grip and control during extreme maneuvers such as inclines or technical terrain.

SLR/Super SLR

Shimano Linear Response. Friction-reducing levers, cables and calipers delivering responsive, rider-modulated braking action for controlled stops.

Model	Frame Size	Α	В	C	D	E	F	G	Trail	Standover
5500	50	72.0"	75.0	51.8/20.4	40.8/16.1	26.6/10.5	4.7/1.9	97.9/38.5	6.0/2.4	74.9/29.5
5200	52	72.5*	75.0"	52.8/20.8	40.8/16.1	28.6/10.5	4.7/1.9	98.2/38.7	5.7/2.2	75.9/29.9
5000	54	73.0	74.0	54.5/21.5	41.0/16.1	26.6/10.5	4.7/1.9	98.7/38.9	5.4/2.1	77.3/30.4
	56	73.75	73.5	58.0/22.0	41 0/16.1	26.8/10.6	4.3/1.7	98.6/38.8	5.3/2.1	79.3/31.2
	58	73.75	73.0	57.0/22.4	41.2/16.2	26.8/10.6	4.3/1.7	99.4/39.1	5.3/2.1	81.1/31.9
	60	74.0	73.0	58.0/22.8	41.2/16.2	26.8/10.6	4.3/1.7	100.1/39.4	5.2/2.0	83.0/32.7
	62	74.0*	72.5	59.0/23.2	41.2/16.2	26.8/10.6	4.3/1.7	100.6/39.6	5.2/2.0	84.8/33.4
2300	47	72.5	73.5	51.8/20.4	41.5/16.3	26.7/10.5	4.7/1.9	96.3/37.9	5.6/2.2	72.4/28.5
	50	73.0"	73.5	53.0/20.9	41.5/16.3	26.7/10.5	4.7/1.9	97.2/38.3	5.4/2.1	75.3/29.6
	52	73.0"	73.5	53.0/20.9	41.5/16.3	26.7/10.5	4.7/1.9	97.2/38.3	5.4/2.1	77.1/30.4
	54	73.5	73.5	55.0/21.7	41.5/16.3	26.7/10.5	4.3/1.7	98.4/38.7	5.5/2.2	79.2/31.2
	56	73.5	73.5	55.0/21.7	41.5/16.3	26.7/10.5	4.3/1.7	98.4/38.7	5.5/2.2	81.1/31,9
	58	73.5	73.5	57.0/22.4	41.5/16.3	26.7/10.5	4.3/1.7	100.4/39.5	5.5/2.2	82.9/32.6
	60	73.5	73.5	57.0/22.4	41.5/16.3	26.7/10.5	4.3/1.7	100.4/39.5	5.5/2.2	84.8/33.4
	62	74.0	73.5	58.5/23.0	41.5/16.3	26.7/10.5	4.3/1.7	101.4/39.9	5.2/2.0	85.8/33.8