

Road

Model 370

Sizes	19	21	23	25
1. Stand-over height				
Inches	29.4	31.3	33.2	35.2
Centimeters	74.7	79.5	84.4	89.3
2. Top tube				
Inches	20.9	21.6	22.4	23.2
Centimeters	53.0	55.0	57.0	59.0
3. Stem extension (standard type, 0° rise)				
Millimeters	100	100	100	100
4. Reach (top tube + stem reach)				
Inches	24.8	25.6	26.4	27.2
Centimeters	63.0	65.0	67.0	69.0
5. Handlebar width (25.4 mm diameter)				
Millimeters	390	410	430	430
6. Crank arm length				
Millimeters	170	170	170	170
7. Steerer length, threaded				
Inches	4.9	5.7	7.7	9.6
Millimeters	125	145	195	245
8. Head tube length				
Inches	3.3	4.1	6.1	8.1
Millimeters	85	105	155	205
9. Seatpost length (26.8 mm diameter)				
Millimeters	220	220	220	220
10. Gearing	40/52	12-14-16-18-21-24-28		

General Information

Hubset, Type	HyperGlide
Spoke number	36
Spokes, Front	296 14 ga.
Rear(D/ND)	294/296 14 ga.
Tire Size	700 x 25
Front Derailleur	28.6/1 ^{1/8} "
Bottom bracket	BB-CS10
Shell Width	68
Axe length	122.5
R. dropout width	126
Headset size	22.2/30.0/27.0
Weight	25.8 lb/11.7kg.

Upgrades

- 14 speed SIS shifting
- Great all round performance
- Trek engineered geometry and fit
- Cartridge bottom bracket
- Double butted Cro-Moly main tubes
- 400 LX rear derailleur

Model 520

Sizes	17	19	21	23
1. Stand-over height				
Inches	28.5	30.0	31.7	33.6
Centimeters	72.4	76.3	80.5	85.3
2. Top tube				
Inches	21.3	21.9	22.2	22.6
Centimeters	54.0	55.5	56.5	57.5
3. Stem extension (standard type, 0° rise)				
Millimeters	80	100	100	120
4. Reach (top tube + stem reach)				
Inches	24.3	25.6	26.0	27.2
Centimeters	61.7	65.0	66.0	69.0
5. Handlebar width (25.4 mm diameter)				
Millimeters	410	410	410	430
6. Crank arm length				
Millimeters	170	175	175	175
7. Steerer length, threaded				
Inches	5.1	5.1	6.0	8.0
Millimeters	130	130	153	204
8. Head tube length				
Inches	3.7	3.7	4.6	6.6
Millimeters	93	93	116	167
9. Seatpost length (26.8 mm diameter)				
Millimeters	250	250	250	250
10. Gearing	30/40/50			12-14-16-18-21-24-28

General Information

Hubset, Type	HyperGlide
Spoke number	36
Spokes, Front	297 14 ga.
Rear(D/ND)	295/296 14 ga.
Tire Size	700 x 28
Front Derailleur	28.6/1 ^{1/8} "
Bottom bracket	BB-UN51
Shell Width	68
Axe length	122.5
R. dropout width	135
Headset size	22.2/30.2/26.4
Weight	26.6 lb/12.1 kg.

Upgrades

- Cross country style touring bike with all the braze-ons
- 21 speed wide ratio gearing with bar end shifters
- Long wheelbase for stability and comfort
- 0° stem and Gel Lite saddle for comfort
- Shimano Deore DX group

Model 1100

Sizes	47	52	54	56	58	60	62
1. Stand-over height							
Inches	28.5	30.4	31.2	31.9	32.6	33.4	33.8
Centimeters	72.4	77.1	79.2	81.1	82.9	84.8	85.8
2. Top tube							
Inches	20.1	20.9	21.7	21.7	22.4	22.4	23.0
Centimeters	51.0	53.0	55.0	55.0	57.0	57.0	58.5
3. Stem extension (standard type, 0° rise)							
Millimeters	80	100	100	100	120	120	120
4. Reach (top tube + stem reach)							
Inches	23.1	24.6	25.4	25.4	27.0	27.0	27.6
Centimeters	58.6	62.6	64.6	64.6	68.5	68.5	70.0
5. Handlebar width (25.4 mm diameter)							
Millimeters	390	410	410	410	430	430	430
6. Crank arm length							
Millimeters	170	170	170	170	175	175	175
7. Steerer length, threaded							
Inches	5.0	5.7	6.5	7.3	8.0	8.8	9.2
Millimeters	126	145	165	185	204	224	233
8. Head tube length							
Inches	3.4	4.1	4.9	5.7	6.5	7.2	7.6
Millimeters	86	104	124	145	165	183	193
9. Seatpost length (27.2 mm diameter)							
Millimeters	250	250	250	250	250	250	250
10. Gearing							
	30/42/52				12-14-16-18-21-24-28		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	299 14 ga.
Rear(D/ND)	296/298 14 ga.
Tire Size	700 x 25
Front Derailleur	34.9 mm/ 1 ^{3/8} in
Bottom bracket	BB-UN51
Shell Width	68
Axle length	127.5
R. dropout width	128
Headset size	22.2/30.2/26.4
Weight	23.0 lb/10.5 kg.

Upgrades

- Double butted aluminum tubing is light and comfortable
- Easy pedalling with wide range 21 speed gearing
- Gel Lite saddle and 0° stem make long miles comfortable
- Titan Tech rims and IsoTech 3 tires are light, yet durable

Model 1420

Sizes	47	50	52	54	56	58	60	62
1. Stand-over height								
Inches	28.5	29.6	30.4	31.2	31.9	32.6	33.4	33.8
Centimeters	72.4	75.3	77.1	79.2	81.1	82.9	84.8	85.8
2. Top tube								
Inches	20.1	20.9	20.9	21.7	21.7	22.4	22.4	23.0
Centimeters	51.0	53.0	53.0	55.0	55.0	57.0	57.0	58.5
3. Stem extension (standard type, 0° rise)								
Millimeters	80	80	100	100	100	120	120	120
4. Reach (top tube + stem reach)								
Inches	23.1	23.9	24.6	25.4	25.4	27.0	27.0	27.6
Centimeters	58.6	60.6	62.6	64.6	64.6	68.5	68.5	70.0
5. Handlebar width (25.4 mm diameter)								
Millimeters	390	390	410	410	410	430	430	430
6. Crank arm length								
Millimeters	170	170	170	170	170	175	175	175
7. Steerer length, threaded								
Inches	4.7	4.7	5.5	6.2	7.0	7.8	8.6	8.9
Millimeters	119	119	138	158	178	197	217	226
8. Head tube length								
Inches	3.4	3.4	4.1	4.9	5.7	6.5	7.2	7.6
Millimeters	86	86	104	124	145	165	183	193
9. Seatpost length (27.2 mm diameter)								
Millimeters	250	250	250	250	250	250	250	250
10. Gearing								
	30/42/52				12-14-16-18-21-24-28			

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	299 14 ga.
Rear(D/ND)	296/298 14 ga.
Tire Size	700 x 25
Front Derailleur	34.9 mm/ 1 ^{3/8} in
Bottom bracket	BB-UN51
Shell Width	68
Axle length	127.5
R. dropout width	128
Headset size	22.2/30.2/26.4
Weight	23.3 lb/10.6 kg.

Upgrades

- Bar end shifters
- Look PM166 ARC pedals
- Trek epoxy bonded aluminum fork
- Shimano Deore DX derailleurs
- 0° stem and Gel Lite saddle for comfort

Model 1200

Sizes	47	52	54	56	58	60	62
1. Stand-over height							
Inches	28.5	30.4	31.2	31.9	32.6	33.4	33.8
Centimeters	72.4	77.1	79.2	81.1	82.9	84.8	85.8
2. Top tube							
Inches	20.1	20.9	21.7	21.7	22.4	22.4	23.0
Centimeters	51.0	53.0	55.0	55.0	57.0	57.0	58.5
3. Stem extension (standard type, 17° drop)							
Millimeters	80	100	100	100	120	120	120
4. Reach (top tube + stem reach)							
Inches	23.2	24.8	25.6	25.6	27.2	27.2	27.8
Centimeters	59	63	65	65	69	69	70.5
5. Handlebar width (25.4 mm diameter)							
Millimeters	390	410	410	410	430	430	430
6. Crank arm length							
Millimeters	165	170	170	170	175	175	175
7. Steerer length, threaded							
Inches	5.0	5.7	6.5	7.3	8.0	8.8	9.2
Millimeters	126	145	165	185	204	224	233
8. Head tube length							
Inches	3.4	4.1	4.9	5.7	6.5	7.2	7.6
Millimeters	86	104	124	145	165	183	193
9. Seatpost length (27.2 mm diameter)							
Millimeters	250	250	250	250	250	250	250
10. Gearing	42/53		13-15-17-19-21-23-26				

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	299 14 ga.
Rear(D/ND)	296/298 14 ga.
Tire Size	700 x 25
Front Derailleur	34.9 mm/1 3/8 in
Bottom bracket	BB-UN51
Shell Width	68
Axe length	115
R. dropout width	128
Headset size	22.2/30.2/26.4
Weight	22.6 lb/10.3 kg.

Upgrades

- Racing bike
- Look PM56 ARC pedals
- System 2 racing saddle
- Titan Tech rims and IsoTech 3 tires are light, yet durable
- Modified, wide ratio racing gearing

Model 2100

Sizes	47	52	54	56	58	60	62
1. Stand-over height							
Inches	28.5	30.4	31.2	31.9	32.6	33.4	33.8
Centimeters	72.4	77.1	79.2	81.1	82.9	84.8	85.8
2. Top tube							
Inches	20.1	20.9	21.7	21.7	22.4	22.4	23.0
Centimeters	51.0	53.0	55.0	55.0	57.0	57.0	58.5
3. Stem extension (standard type, 17° drop)							
Millimeters	80	100	100	100	120	120	120
4. Reach (top tube + stem reach)							
Inches	23.2	24.8	25.6	25.6	27.2	27.2	27.8
Centimeters	59	63	65	65	69	69	70.5
5. Handlebar width (25.4 mm diameter)							
Millimeters	390	410	410	410	430	430	430
6. Crank arm length							
Millimeters	165	170	170	170	175	175	175
7. Steerer length, threaded							
Inches	4.7	5.5	6.2	7.0	7.8	8.6	8.9
Millimeters	119	138	158	178	197	217	226
8. Head tube length							
Inches	3.4	4.1	4.9	5.7	6.5	7.2	7.6
Millimeters	86	104	124	145	165	183	193
9. Seatpost length (27.2 mm diameter)							
Millimeters	250	250	250	250	250	250	250
10. Gearing	42/53		13-15-17-19-21-23-26				

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	299 14 ga.
Rear(D/ND)	296/298 14 ga.
Tire Size	700 x 25
Front Derailleur	34.9 mm/1 3/8 in
Bottom bracket	BB-UN51
Shell Width	68
Axe length	115
R. dropout width	128
Headset size	22.2/30.2/26.4
Weight	21.9 lb/10.0 kg.

Upgrades

- Carbon fiber composite tubing
- Trek epoxy bonded aluminum fork
- Modified racing gearing
- Shimano 105SC derailleurs and shifters

Model 2200

Sizes	47	50	52	54	56	58	60	62
1. Stand-over height								
Inches	28.5	29.6	30.4	31.2	31.9	32.6	33.4	33.8
Centimeters	72.4	75.3	77.1	79.2	81.1	82.9	84.8	85.8
2. Top tube								
Inches	20.1	20.9	20.9	21.7	21.7	22.4	22.4	23.0
Centimeters	51.0	53.0	53.0	55.0	55.0	57.0	57.0	58.5
3. Stem extension (standard type, 17° drop)								
Millimeters	85	100	100	100	115	115	130	130
4. Reach (top tube + stem reach)								
Inches	23.4	24.8	24.8	25.6	26.2	27.0	27.6	28.1
Centimeters	59.5	63	63	65	66.5	68.5	70	71.5
5. Handlebar width (26.0 mm diameter)								
Centimeters	40	40	40	42	42	42	44	44
6. Crank arm length								
Millimeters	167.5	167.5	170	170	172.5	172.5	175	175
7. Steerer length, threaded								
Inches	4.7	4.7	5.5	6.2	7.0	7.8	8.6	8.9
Millimeters	119	119	138	158	178	197	217	226
8. Head tube length								
Inches	3.4	3.4	4.1	4.9	5.7	6.5	7.2	7.6
Millimeters	86	86	104	124	145	165	183	193
9. Seatpost length (27.2 mm diameter)								
Millimeters	250	250	250	250	250	250	250	250
10. Gearing	39/53		13-14-15-17-19-21-23-26					

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	296 14/15 ga.
Rear(D/ND)	294/295 14/15ga.
Tire Size	700 x 25
Front Derailleur	34.9 mm/1 ^{3/8} in
Bottom bracket	BB-UN71
Shell Width	68
Axle length	115
R. dropout width	128
Headset size	22.2/30.2/26.4
Weight	21.7 lb/ 9.9 kg.

Upgrades

- STI Dual control brake/shift levers
- 8 speed cassette
- Matrix Sonic rims and Iso Tech 5 Lite tires
- System 2 handlebars, System 3 saddle and seatpost
- Shimano 105SC hubs and brakes (full group)

Model 2300

Sizes	47	50	52	54	56	58	60	62
1. Stand-over height								
Inches	28.5	29.6	30.4	31.2	31.9	32.6	33.4	33.8
Centimeters	72.4	75.3	77.1	79.2	81.1	82.9	84.8	85.8
2. Top tube								
Inches	20.1	20.9	20.9	21.7	21.7	22.4	22.4	23.0
Centimeters	51.0	53.0	53.0	55.0	55.0	57.0	57.0	58.5
3. Stem extension (Direct Connect, 0° rise)								
Millimeters	100	100	110	110	120	120	130	130
4. Reach (top tube + stem reach)								
Inches	23.9	24.6	25.0	25.8	26.2	27.0	27.3	27.9
Centimeters	60.6	62.6	63.5	65.5	66.5	68.5	69.4	70.9
5. Handlebar width (26.0 mm diameter)								
Centimeters	40	40	40	42	42	42	44	44
6. Crank arm length								
Millimeters	167.5	167.5	170	170	172.5	172.5	175	175
7. Steerer length, non-threaded								
Inches	6.2	6.2	7.0	7.8	8.5	9.3	10.0	10.4
Millimeters	158	158	177	197	217	236	256	265
8. Head tube length								
Inches	3.4	3.4	4.1	4.9	5.7	6.5	7.2	7.6
Millimeters	86	86	104	124	145	165	183	193
9. Seatpost length (27.2 mm diameter)								
Millimeters	250	250	250	250	250	250	250	250
10. Gearing	39/53		12-13-14-15-17-19-21-23					

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	296 14/15 ga.
Rear(D/ND)	294/295 14/15ga.
Tire Size	700 x 25
Front Derailleur	34.9 mm/1 ^{3/8} in
Bottom bracket	BB-UN71
Shell Width	68
Axle length	115
R. dropout width	128
Headset size	22.2/30.2/26.4
Weight	21.3 lb/ 9.7 kg.

Upgrades

- Shimano Ultegra group w/STI
- AheadSet system
- 14/15 double butted spokes
- 39/53, 12-23 8 spd -full race gearing
- Look PM196 ARC pedals

Model 5200

Sizes	50	52	54	56	58	60	62
1. Stand-over height							
Inches	29.5	29.9	30.4	31.2	31.9	32.7	33.4
Centimeters	74.9	75.9	77.3	79.3	81.1	83.0	84.8
2. Top tube							
Inches	20.4	20.8	21.5	22.0	22.4	22.8	23.2
Centimeters	51.8	52.8	54.5	56.0	57.0	58.0	59.0
3. Stem extension (Direct Connect, 0° rise)							
Millimeters	100	110	110	120	120	130	130
4. Reach (top tube + stem reach)							
Inches	24.2	24.9	25.6	26.6	27.0	27.7	28.1
Centimeters	61.4	63.3	65.0	67.5	68.5	70.4	71.4
5. Handlebar width (26.0 mm diameter)							
Centimeters	40	40	42	42	42	44	44
6. Crank arm length							
Millimeters	167.5	170	170	172.5	172.5	175	175
7. Steerer length, non-threaded							
Inches	6.8	6.8	7.1	7.8	8.5	9.3	9.9
Millimeters	173	173	180	197	216	235	253
8. Head tube length							
Inches	3.8	3.8	4.1	4.8	5.5	6.2	7.0
Millimeters	97	97	104	121	140	158	177
9. Seatpost length (27.2 mm diameter)							
Millimeters	250	250	250	250	250	250	250
10. Gearing	39/53		12-13-14-15-17-19-21-23				

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	296 14/15 ga.
Rear(D/ND)	294/295 14/15ga.
Tire Size	700x25
Front Derailleur	braze-on type
Bottom bracket	BB-UN71
Shell Width	68
Axe length	115
R. dropout width	128
Headset size	22.2/30.2/26.4
Weight	19.9 lb/9.0 kg.

Upgrades

- OCLV carbon fiber composite frame
- OCLV carbon fiber composite fork
- Lightest production frameset in the world
- "Custom" sizing of both tube lengths and stiffness of frame

Model 5500

Sizes	50	52	54	56	58	60	62
1. Stand-over height							
Inches	29.5	29.9	30.4	31.2	31.9	32.7	33.4
Centimeters	74.9	75.9	77.3	79.3	81.1	83.0	84.8
2. Top tube							
Inches	20.4	20.8	21.5	22.0	22.4	22.8	23.2
Centimeters	51.8	52.8	54.5	56.0	57.0	58.0	59.0
3. Stem extension (Direct Connect, 0° rise)							
Millimeters	100	110	110	120	120	130	130
4. Reach (top tube + stem reach)							
Inches	24.2	24.9	25.6	26.6	27.0	27.7	28.1
Centimeters	61.4	63.3	65.0	67.5	68.5	70.4	71.4
5. Handlebar width (26.0 mm diameter)							
Centimeters	40	40	42	42	42	44	44
6. Crank arm length							
Millimeters	167.5	170	172.5	172.5	175	175	175
7. Steerer length, non-threaded							
Inches	7.1	7.1	7.4	8.1	8.8	9.5	10.3
Millimeters	180	180	187	204	223	242	260
8. Head tube length							
Inches	3.8	3.8	4.1	4.8	5.5	6.2	7.0
Millimeters	97	97	104	121	140	158	177
9. Seatpost length (27.2 mm diameter)							
Millimeters	235	235	235	235	235	235	235
10. Gearing	39/53		12-13-14-15-17-19-21-23				

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	297 14/15 ga.
Rear(D/ND)	294/296 14/15ga.
Tire Size	700 x 23
Front Derailleur	braze-on type
Bottom bracket	BB-UN91
Shell Width	68
Axe length	115
R. dropout width	128
Headset size	22.2/30.2/26.4
Weight	19.7 lb/ 9.0 kg.

Upgrades

- Shimano Dura-Ace STI group
- Chris King precision headset
- System 2 handlebars, System 4 alloy direct connect stem
- Vetta VSL titanium saddle on American Classic seatpost
- Iso Tech 6 Lite tires

Model 5900

Sizes	50	52	54	56	58	60	62
1. Stand-over height							
Inches	29.5	29.9	30.4	31.2	31.9	32.7	33.4
Centimeters	74.9	75.9	77.3	79.3	81.1	83.0	84.8
2. Top tube							
Inches	20.4	20.8	21.5	22.0	22.4	22.8	23.2
Centimeters	51.8	52.8	54.5	56.0	57.0	58.0	59.0
3. Stem extension (Direct Connect, 0° rise)							
Millimeters	90	90	110	110	110	130	130
4. Reach (top tube + stem reach)							
Inches	23.8	24.2	25.6	26.2	26.6	27.7	28.1
Centimeters	60.4	61.4	65.0	66.5	67.5	70.4	71.4
5. Handlebar width (26.0 mm diameter)							
Centimeters	40	40	42	42	42	44	44
6. Crank arm length							
Millimeters	167.5	170	170	172.5	172.5	175	175
7. Steerer length, non-threaded							
Inches	6.5	6.5	6.8	7.5	8.2	9.0	9.7
Millimeters	166	166	173	190	209	228	246
8. Head tube length							
Inches	3.8	3.8	4.1	4.8	5.5	6.2	7.0
Millimeters	97	97	104	121	140	158	177
9. Seatpost length (27.2 mm diameter)							
Millimeters	235	235	235	235	235	235	235
10. Gearing	39/53		12-13-14-15-17-19-21-23				

General Information

Hubset, Type	HyperGlide
Spoke number	28F / 32R
Spokes, Front	304 14/15 ga.
Rear(D/ND)	299/301 14/15ga.
Tire Size	Tubular
Front Derailleur	Braze-on type
Bottom bracket	White Ind. Ti
Shell Width	68
Axle length	117
R. dropout width	128
Headset size	22.2/30.2/26.4
Weight	17.0 lb / 7.5 kg.

Upgrades

- Matrix Photon rims with Continental 240 Competition tubular tires
- Hugi hubset (28°F, 32°R)
- Titanium parts- Ibis stem, American Classic seatpost, White bottom bracket, Salsa quick releases, Selle Italia Flite Evolution saddle, titanium cassette cogs

Multi Track/Metro Track

Model 700

Sizes	15	17	19	21	23	17W	20W
1. Stand-over height							
Inches	28.3	29.4	30.6	31.9	33.7	NA	NA
Centimeters	71.9	74.6	77.7	81.1	85.6		
2. Top tube							
Inches	20.9	21.3	21.9	22.2	22.6	21.0	21.1
Centimeters	53.0	54.0	55.5	56.5	57.5	53.3	53.6
3. Stem extension (standard type, 45° rise)							
Millimeters	100	100	100	100	100	100	100
4. Reach (top tube + stem reach)							
Inches	22.7	23.1	23.7	24.1	24.5	22.8	23.0
Centimeters	57.7	58.7	60.2	61.2	62.2	58.0	58.3
5. Handlebar width (25.4 mm diameter, 6° bend)							
Millimeters	610	610	610	610	610	610	610
6. Crank arm length							
Millimeters	170	170	170	170	170	170	170
7. Steerer length, threaded							
Inches	4.9	4.9	5.3	6.1	8.1	6.5	7.7
Millimeters	125	125	135	155	205	165	195
8. Head tube length							
Inches	3.3	3.3	3.7	4.5	6.5	4.9	6.1
Millimeters	85	85	95	115	165	125	155
9. Seatpost length (26.8 mm diameter)							
Millimeters	300	300	300	300	300	300	300
10. Gearing	28/38/48					14-16-18-21-24-28	

General Information

Hubset, Type HyperGlide
Spoke number 36

Spokes, Front 296 14 ga.
Rear(D/ND) 293/295 14 ga.

Tire Size 700 x 35

Front Derailleur 28.6 mm/1^{1/8}"

Bottom bracket BB-CS11
Shell Width 68
Axle length 118

R. dropout width 135

Headset size 22.2/30.2/26.4

Weight 27.9 lb/ 12.7 kg.

Upgrades

- GripShift with wide range 18 speed gearing
- Shimano M System brakes for good stopping
- Hi-rise bar and stem combos for upright positioning
- Micro adjust seat post
- Cartridge bottom bracket
- Front and rear wheel quick releases

Model 720

Sizes	15	17	19	21	23	17W	20W
1. Stand-over height							
Inches	28.3	29.4	30.6	31.9	33.7	NA	NA
Centimeters	71.9	74.6	77.7	81.1	85.6		
2. Top tube							
Inches	20.9	21.3	21.9	22.2	22.6	21.0	21.1
Centimeters	53.0	54.0	55.5	56.5	57.5	53.3	53.6
3. Stem extension (standard type, 45° rise)							
Millimeters	100	100	100	100	100	100	100
4. Reach (top tube + stem reach)							
Inches	22.7	23.1	23.7	24.1	24.5	22.8	23.0
Centimeters	57.7	58.7	60.2	61.2	62.2	58.0	58.3
5. Handlebar width (25.4 mm diameter)							
Millimeters	610	610	610	610	610	610	610
6. Crank arm length							
Millimeters	170	170	170	175	175	170	170
7. Steerer length, threaded							
Inches	4.9	4.9	5.3	6.1	8.1	6.5	7.7
Millimeters	125	125	135	155	205	165	195
8. Head tube length							
Inches	3.3	3.3	3.7	4.5	6.5	4.9	6.1
Millimeters	85	85	95	115	165	125	155
9. Seatpost length (26.8 mm diameter)							
Millimeters	300	300	300	300	300	300	300
10. Gearing	28/38/48			12-14-16-18-21-24-28			

General Information

Hubset, Type	HyperGlide
Spoke number	36
Spokes, Front	296 14 ga.
Rear(D/ND)	293/295 14 ga.
Tire Size	700 x 35
Front Derailleur	28.6 mm/1 ^{1/8} "
Bottom bracket	BB-LP20
Shell Width	68
Axe length	118
R. dropout width	135
Headset size	22.2/30.2/26.4
Weight	27.8 lb/12.6 kg.

Upgrades

- Full Cro-Moly steel frame and fork
- 21 speed wide ratio gearing with higher top gear
- Cassette style rear wheel for added durability
- System 1 Gel Lite saddle
- Shimano Altus A-20 crank, brakes, and derailleurs

Model 750

Sizes	17	19	21	23
1. Stand-over height				
Inches	28.6	30.6	31.8	33.7
Centimeters	72.7	76.6	80.8	85.6
2. Top tube				
Inches	21.3	21.9	22.2	22.6
Centimeters	54.0	55.5	56.5	57.5
3. Stem extension (standard type/rise)				
Millimeters	105/25	120/25	120/25	135/15
4. Reach (top tube + stem reach)				
Inches	24.5	25.6	26.0	27.2
Centimeters	62.3	65.0	66.0	69.2
5. Handlebar width (25.4 mm diameter)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	170	175	175	175
7. Steerer length, threaded				
Inches	5.4	5.4	6.3	8.3
Millimeters	136	136	159	210
8. Head tube length				
Inches	3.7	3.7	4.6	6.6
Millimeters	93	93	116	167
9. Seatpost length (26.8 mm diameter)				
Millimeters	300	300	300	300
10. Gearing	30/40/50		12-14-16-18-21-24-28	

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	299 14 ga.
Rear(D/ND)	297/298 14 ga.
Tire Size	700 x 38
Front Derailleur	28.6 mm/1 ^{1/8} "
Bottom bracket	BB-UN51
Shell Width	68
Axe length	113
R. dropout width	135
Headset size	22.2/30.2/26.4
Weight	26.1 lb/11.9 kg.

Upgrades

- U.S. built low temperature brazed True Temper double butted Cro-Moly
- Matrix Titan Tour rims with Trek Invert II 700x38 tires
- System 1 stem, alloy handlebars, and pedals with toe clips
- Stainless steel spokes
- System 2 Gel Lite saddle

Model 7600

Sizes	16.5	18	20	22
1. Stand-over height				
Inches	29.2	30.1	31.3	32.9
Centimeters	74.3	76.4	79.4	83.6
2. Top tube				
Inches	21.7	21.9	22.6	23.0
Centimeters	55.0	56.6	57.4	58.5
3. Stem extension (standard type, degrees rise)				
Millimeters	120/5	120/5	135/10	150/10
4. Reach (top tube + stem reach)				
Inches	25.5	26.1	27.0	28.0
Centimeters	64.8	66.3	68.7	71.1
5. Handlebar width (25.4 mm diameter, 5° bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	175	175	175	175
7. Steerer length, OS, threaded				
Inches	5.2	5.2	6.1	8.2
Millimeters	131	131	154	207
8. Head tube length				
Inches	3.7	3.7	4.6	6.6
Millimeters	93	93	116	167
9. Seatpost length (27.2 mm diameter)				
Millimeters	300	300	300	300
10. Gearing				
	20/32/42	11-12-13-14-15-17-19		

Model 7900

Sizes	16.5	18	20	22
1. Stand-over height				
Inches	29.2	30.1	31.3	32.9
Centimeters	74.3	76.4	79.4	83.6
2. Top tube				
Inches	21.7	21.9	22.6	23.0
Centimeters	54.0	55.5	56.5	57.5
3. Stem extension (standard type, degrees rise)				
Millimeters	120/5	120/5	135/10	150/10
4. Reach (top tube + stem reach)				
Inches	25.5	26.1	27.0	28.0
Centimeters	64.8	66.3	68.7	71.1
5. Handlebar width (25.4 mm diameter, 5° bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	175	175	175	175
7. Steerer length, OS, threaded				
Inches	5.2	5.2	6.1	8.2
Millimeters	132	132	155	208
8. Head tube length				
Inches	3.7	3.7	4.6	6.6
Millimeters	93	93	116	167
9. Seatpost length (27.2 mm diameter)				
Millimeters	300	300	300	300
10. Gearing				
	20/32/42	11-12-13-14-15-17-19		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	300 14 ga.
Rear(D/ND)	298/299 14 ga.
Tire Size	700x38
Front Derailleur	34.9 mm/ 1 ^{3/8} "
Bottom bracket	BB-UN51
Shell Width	68
Axle length	118
R. dropout width	135
Headset size	25.4/34.0/30.0
Weight	24.5 lb/11.1 kg.

Upgrades

- Bonded Easton Program aluminum frame
- Shimano CX400 hybrid group
- System 2 alloy handle bars (170 gm), System 2 pedals
- Matrix Journey rims
- OS stem, headset, and fork

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	300 14/15 ga.
Rear(D/ND)	298/299 14/15ga.
Tire Size	700x40
Front Derailleur	34.9 mm/ 1 ^{3/8} "
Bottom bracket	BB-UN51
Shell Width	68
Axle length	118
R. dropout width	135
Headset size	25.4/34.0/30.0
Weight	24.3 lb/11.0 kg.

Upgrades

- Carbon fiber composite frame
- Shimano CX700 hybrid group
- System 3 alloy handlebars (150 gm) with System 1 barends
- DT 14/15 butted spokes
- System 3 pedals
- Trek Crewcut 700x40 tires

Model 700M

Sizes	15	17	19	21	23	17W	20W
1. Stand-over height							
Inches	28.3	29.4	30.6	31.9	33.7	NA	NA
Centimeters	71.9	74.6	77.7	81.1	85.6		
2. Top tube							
Inches	20.9	21.3	21.9	22.2	22.6	21.0	21.1
Centimeters	53.0	54.0	55.5	56.5	57.5	53.3	53.6
3. Stem extension (standard type, 45° rise)							
Millimeters	100	100	100	100	100	100	100
4. Reach (top tube + stem reach)							
Inches	22.7	23.1	23.7	24.1	24.5	22.8	23.0
Centimeters	57.7	58.7	60.2	61.2	62.2	58.0	58.3
5. Handlebar width (25.4 mm diameter)							
Millimeters	610	610	610	610	610	610	710
6. Crank arm length							
Millimeters	170	170	170	170	170	170	170
7. Steerer length, threaded							
Inches	4.9	4.9	5.3	6.1	8.1	6.5	7.7
Millimeters	125	125	135	155	205	165	195
8. Head tube length							
Inches	3.3	3.3	3.7	4.5	6.5	4.9	6.1
Millimeters	85	85	95	115	165	125	155
9. Seatpost length (26.8 mm diameter)							
Millimeters	300	300	300	300	300	300	300
10. Gearing	30/40/50			14-16-18-21-24-28			

General Information

Hubset, Type	HyperGlide
Spoke number	36
Spokes, Front	296 14 ga.
Rear(D/ND)	293/295 14 ga.
Tire Size	700x35
Front Derailleur	28.6 mm/1 ^{1/8} "
Bottom bracket	BB-CS11
Shell Width	68
Axe length	118
R. dropout width	135
Headset size	22.2/30.2/26.4
Weight	31.7 lb/14.4 kg

Upgrades

- Similarly equipped to Model 700
- Trek MultiTrack 700x35 tires with reflective sidewalls
- Full fenders, Cibie halogen lights, Sanyo generator, rear rack, bell, kickstand
- Internal wiring for generator
- Flat handlebar on men's bike

Model 750M

Sizes	17	19	21	23
1. Stand-over height				
Inches	28.6	30.6	31.8	33.7
Centimeters	72.7	76.6	80.8	85.6
2. Top tube				
Inches	21.3	21.9	22.2	22.6
Centimeters	54.0	55.5	56.5	57.5
3. Stem extension (standard type/ rise)				
Millimeters	105/25	120/25	120/25	135/15
4. Reach (top tube + stem reach)				
Inches	24.5	25.6	26.0	27.2
Centimeters	62.3	65.0	66.0	69.2
5. Handlebar width (25.4 mm diameter)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	170	175	175	175
7. Steerer length, threaded				
Inches	5.4	5.4	6.3	8.3
Millimeters	136	136	159	210
8. Head tube length				
Inches	3.7	3.7	4.6	6.6
Millimeters	93	93	116	167
9. Seatpost length (26.8 mm diameter)				
Millimeters	300	300	300	300
10. Gearing	30/40/50		12-14-16-18-21-24-28	

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	299 14 ga.
Rear(D/ND)	297/298 14 ga.
Tire Size	700x35
Front Derailleur	28.6 mm/1 ^{1/8} "
Bottom bracket	BB-UN51
Shell Width	68
Axe length	113
R. dropout width	135
Headset size	22.2/30.2/26.4
Weight	29.5 lb/13.4 kg.

Upgrades

- Similarly equipped to Model 750
- Invert K 700x35 tires with Kevlar belts
- Esge fenders, Union generator with taillight and Halogen headlamp, Trek Backrack, Trek Chime bell
- Internal wiring for generator

Model 7600M

Sizes	16.5	18	20	22
1. Stand-over height				
Inches	29.2	30.1	31.3	32.9
Centimeters	74.3	76.4	79.4	83.6
2. Top tube				
Inches	21.7	21.9	22.6	23.0
Centimeters	54.0	55.5	56.5	57.5
3. Stem extension (standard type, degrees rise)				
Millimeters	120/5	120/5	135/10	150/10
4. Reach (top tube + stem reach)				
Inches	25.5	26.1	27.0	28.0
Centimeters	64.8	66.3	68.7	71.1
5. Handlebar width (25.4 mm diameter, 5° bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	175	175	175	175
7. Steerer length, OS, threaded				
Inches	5.2	5.2	6.1	8.2
Millimeters	131	131	154	207
8. Head tube length				
Inches	3.7	3.7	4.6	6.6
Millimeters	93	93	116	167
9. Seatpost length (27.2 mm diameter)				
Millimeters	300	300	300	300
10. Gearing	20/32/42		11-12-13-14-15-17-19	

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	300 14 ga.
Rear(D/ND)	298/299 14 ga.
Tire Size	700x35
Front Derailleur	34.9mm/1 3/8"
Bottom bracket	BB-UN51
Shell Width	68
Axe length	118
R. dropout width	135
Headset size	25.4/34.0/30.0
Weight	27.8 lb/12.6 kg.

Upgrades

- Similarly equipped to Model 7600
- Trek Invert K 700x35 tires with Kevlar belts
- Esge fenders, Union generator with taillight and Halogen headlamp, Trek Backrack, Trek Chime bell
- Internal wiring for generator

Mountain

Model 800

Sizes	14.5	16	18	20	22	14/24	17W	20W
1. Stand-over height								
Inches	27.5	28.4	29.3	30.8	32.7	26.6	NA	NA
Centimeters	69.8	72.0	74.3	78.2	83.0	67.5	NA	NA
2. Top tube								
Inches	20.3	21.1	22.1	22.4	22.8	19.4	20.8	21.4
Centimeters	51.5	53.5	56.0	57.0	58.0	49.2	52.8	54.3
3. Stem extension (45° rise)								
Millimeters	100	100	100	100	100	100	100	100
4. Reach (top tube + stem reach)								
Inches	22.1	22.9	23.9	24.3	24.7	21.2	22.6	23.2
Centimeters	56.2	58.2	60.7	61.7	62.7	53.9	57.5	59.0
5. Handlebar width (25.4 mm diameter, 6°bend)								
Millimeters	560	560	560	560	560	560	610	610
6. Crank arm length								
Millimeters	170	170	170	170	170	170	170	170
7. Steerer length, threaded								
Inches	4.9	4.9	4.9	6.1	8.1	5.7	6.5	7.7
Millimeters	125	125	125	155	205	145	165	195
8. Head tube length								
Inches	3.3	3.3	3.3	4.5	6.5	4.1	4.9	6.1
Millimeters	85	85	85	115	165	105	125	155
9. Seatpost length (27.2 mm diameter)								
Millimeters	300	300	300	300	300	300	300	300
10. Gearing	28/38/48			14-16-18-21-24-28				

General Information

Hubset, Type	HyperGlide
Spoke number	36
Spokes, Front	265 14 ga.
Rear(D/ND)	262/264 14 ga.
Tire Size	26x1.95
Front Derailleur	26.8 mm/1 ^{1/8} "
Bottom bracket	BB-CS11
Shell Width	68
Axe length	127.5
R. dropout width	135 mm
Headset size	22.2/30.2/26.4
Weight	28.8 lb/13.1 kg.

Upgrades

- Cartridge bottom bracket
- Front and rear quick release wheels
- Shimano M-System brakes
- Wide ratio 18 speed gearing for easy pedalling
- Trek saddle with hi-rise bar and stem for comfort
- Connection tires feature aggressive tread with connected center ridge

Model 820

Sizes	14.5	16	18	20	22	14/24	17W	20W
1. Stand-over height								
Inches	27.5	28.4	29.3	30.8	32.7	26.6	NA	NA
Centimeters	69.8	72.0	74.3	78.2	83.0	67.5	NA	NA
2. Top tube								
Inches	20.3	21.1	22.1	22.4	22.8	19.4	20.8	21.4
Centimeters	51.5	53.5	56.0	57.0	58.0	49.2	52.8	54.3
3. Stem extension (45° rise)								
Millimeters	100	100	100	100	100	100	100	100
4. Reach (top tube + stem reach)								
Inches	22.1	22.9	23.9	24.3	24.7	21.2	22.6	23.2
Centimeters	56.2	58.2	60.7	61.7	62.7	53.9	57.5	59.0
5. Handlebar width (25.4 mm diameter, 6°bend)								
Millimeters	560	560	560	560	560	560	610	610
6. Crank arm length								
Millimeters	170	170	170	170	170	170	170	170
7. Steerer length, threaded								
Inches	4.9	4.9	4.9	6.1	8.1	5.7	6.5	7.7
Millimeters	125	125	125	155	205	145	165	195
8. Head tube length								
Inches	3.3	3.3	3.3	4.5	6.5	4.1	4.9	6.1
Millimeters	85	85	85	115	165	105	125	155
9. Seatpost length (27.2 mm diameter)								
Millimeters	300	300	300	300	300	300	300	300
10. Gearing	28/38/48			12-14-16-18-21-24-28				

General Information

Hubset, Type	HyperGlide
Spoke number	36
Spokes, Front	263 14 ga.
Rear(D/ND)	260/262 14 ga.
Tire Size	26x1.95
Front Derailleur	26.8 mm/1 ^{1/8} "
Bottom bracket	BB-CS11
Shell Width	68
Axe length	127.5
R. dropout width	135 mm
Headset size	22.2/30.2/26.4
Weight	28.8 lb/13.1 kg.

Upgrades

- Cro-Moly fork
- RapidFire Plus shifting with dial indicator
- 21 speed gearing
- System 1 Gel Lite saddle
- Connection tires are wide for comfort and stability
- Cassette type rear hub
- C-20 group

Model 830

Sizes	14.5	16	18	20	22
1. Stand-over height					
Inches	27.5	28.4	29.3	30.8	32.7
Centimeters	69.8	72.0	74.3	78.2	83.0
2. Top tube					
Inches	20.3	21.1	22.1	22.6	23.0
Centimeters	51.5	53.5	56.0	57.5	58.5
3. Stem extension/degrees rise					
Millimeters	105/15	105/15	120/15	135/15	150/5
4. Reach (top tube + stem reach)					
Inches	23.8	24.6	26.1	27.1	28.5
Centimeters	60.4	62.4	66.2	68.9	72.4
5. Handlebar width (25.4 mm diameter, 6°bend)					
Millimeters	560	560	560	560	560
6. Crank arm length					
Millimeters	170	170	170	175	175
7. Steerer length, OS, threaded					
Inches	4.7	4.7	4.7	5.9	7.9
Millimeters	120	120	120	150	200
8. Head tube length					
Inches	3.3	3.3	3.3	4.5	6.5
Millimeters	85	85	85	115	165
9. Seatpost length (27.2 mm diameter)					
Millimeters	300	300	300	300	300
10. Gearing					
	28/38/48		12-14-16-18-21-24-28		

General Information

Hubset, Type	HyperGlide
Spoke number	36
Spokes, Front	263 14 ga.
Rear(D/ND)	260/262 14 ga.
Tire Size	26x2.0
Front Derailleur	31.7 mm/1 1/4"
Bottom bracket	BB-LP20
Shell Width	68
Axle length	127.5
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	28.5 lb/13.0 kg.

Upgrades

- Full Tange OS double butted Cro-Moly frame
- Trek Cruise Control 3 Cro-Moly fork
- Top pull front derailleur with TripleTech cable routing
- Trek Cliffhanger/Cliffclimber 26x2.0 tire system
- System 1 Gel Lite saddle
- A-20 group, RapidFire Plus

Model 850SHX

Sizes	14.5	16	18	20
1. Stand-over height				
Inches	27.5	28.4	29.3	30.8
Centimeters	69.8	72.0	74.3	78.2
2. Top tube				
Inches	20.3	21.1	22.1	22.6
Centimeters	51.5	53.5	56.0	57.5
3. Stem extension/degrees rise				
Millimeters	105/7	120/7	135/7	135/7
4. Reach (top tube + stem reach)				
Inches	24.1	25.4	27.0	27.6
Centimeters	61.2	64.6	68.5	70.0
5. Handlebar width (25.4 mm diameter, 6°bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	175	175	175	175
7. Steerer length, OS, threaded				
Inches	4.7	4.7	4.7	5.9
Millimeters	120	120	120	150
8. Head tube length				
Inches	3.3	3.3	3.3	4.5
Millimeters	85	85	85	115
9. Seatpost length (27.2 mm diameter)				
Millimeters	300	300	300	300
10. Gearing				
	28/38/48		12-14-16-18-21-24-28	

General Information

Hubset, Type	HyperGlide
Spoke number	36
Spokes, Front	263 14 ga.
Rear(D/ND)	260/262 14 ga.
Tire Size	26x2.0
Front Derailleur	31.7 mm/1 1/4"
Bottom bracket	BB-LP20
Shell Width	68
Axle length	127.5
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	29.9 lb/13.6 kg.

Upgrades

- True Temper OX double butted Cro-Moly frame
- SR DuoTrack spring/elastomer suspension fork
- Toe clips and straps
- Low rise stem designed for positioning with suspension fork
- System 1 QR seat clamp

Model 930

Sizes	15	16.5	18	20	22
1. Stand-over height					
Inches	27.9	28.7	29.6	30.8	32.4
Centimeters	71.0	73.0	75.1	78.1	82.3
2. Top tube					
Inches	20.3	21.2	22.2	22.6	23.0
Centimeters	51.5	53.9	56.5	57.5	58.5
3. Stem extension (standard type, degrees rise)					
Millimeters	105/5	120/5	135/10	135/10	150/10
4. Reach (top tube + stem reach)					
Inches	24.1	25.6	27.0	27.4	28.3
Centimeters	61.2	65.0	68.5	69.5	71.9
5. Handlebar width (25.4 mm diameter, 5°bend)					
Millimeters	560	560	560	560	560
6. Crank arm length					
Millimeters	170	175	175	175	175
7. Steerer length, OS, threaded					
Inches	5.9	5.9	5.9	6.4	7.9
Millimeters	149	149	149	162	200
8. Head tube length					
Inches	4.3	4.3	4.3	4.8	6.3
Millimeters	110	110	110	123	159
9. Seatpost length (27.2 mm diameter)					
Millimeters	300	300	300	300	300
10. Gearing					
	26/36/46	13-15-17-20-23-26-30			

Model 930SHX

Sizes	16.5	18	20
1. Stand-over height			
Inches	28.7	29.6	30.8
Centimeters	73.0	75.1	78.1
2. Top tube			
Inches	21.2	22.2	22.6
Centimeters	53.9	56.5	57.5
3. Stem extension (Direct Connect, 7 ° drop)			
Millimeters	120	135	135
4. Reach (top tube + stem reach)			
Inches	25.9	26.9	27.9
Centimeters	65.7	68.3	70.8
5. Handlebar width (25.4 mm diameter, 5°bend)			
Millimeters	560	560	560
6. Crank arm length			
Millimeters	175	175	175
7. Steerer length, OS, non-threaded			
Inches	7.5	7.5	8.0
Millimeters	190	190	202
8. Head tube length			
Inches	4.3	4.3	4.8
Millimeters	110	110	123
9. Seatpost length (27.2 mm diameter)			
Millimeters	300	300	300
10. Gearing			
	26/36/46	13-15-17-20-23-26-30	

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14 ga.
Rear(D/ND)	266/267 14 ga.
Tire Size	26x2.1
Front Derailleur	31.7 mm/1 ^{1/4} "
Bottom bracket	BB-LP30
Shell Width	73
Axle length	118
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	28.3 lb/12.9 kg.

Upgrades

- True Temper OX Comp II Cro-Moly frame, low temperature brazed
- Matrix Single Track Comp rims
- Trek Z-Axis tire system, 26x2.1, and stainless steel spokes
- System 1 pedals and alloy bars (220 gm)
- System 2 Gel Lite saddle

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14 ga.
Rear(D/ND)	266/267 14 ga.
Tire Size	26x2.1
Front Derailleur	31.7 mm/1 ^{1/4} "
Bottom bracket	BB-LP30
Shell Width	73
Axle length	118
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	29.4 lb/13.4 kg.

Upgrades

- Trek ShockWave elastomer suspension fork
- AheadSet
- System 2 TIG Cro-Moly direct connect stem
- System 1 bar-ends

Model 950

Sizes	15	16.5	18	20	22
1. Stand-over height					
Inches	27.9	28.7	29.6	30.8	32.4
Centimeters	71.0	73.0	75.1	78.1	82.3
2. Top tube					
Inches	20.3	21.2	22.2	22.6	23.0
Centimeters	51.5	53.9	56.5	57.5	58.5
3. Stem extension (standard type, degrees rise)					
Millimeters	105/5	120/5	135/10	135/10	150/10
4. Reach (top tube + stem reach)					
Inches	24.1	25.6	27.0	27.4	28.3
Centimeters	61.2	65.0	68.5	69.5	71.9
5. Handlebar width (25.4 mm diameter, 5°bend)					
Millimeters	560	560	560	560	560
6. Crank arm length					
Millimeters	170	175	175	175	175
7. Steerer length, OS, threaded					
Inches	5.9	5.9	5.9	6.4	7.9
Millimeters	149	149	149	162	200
8. Head tube length					
Inches	4.3	4.3	4.3	4.8	6.3
Millimeters	110	110	110	123	159
9. Seatpost length (27.2 mm diameter)					
Millimeters	300	300	300	300	300
10. Gearing					
	26/36/46		13-15-17-20-23-26-30		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14 ga.
Rear(D/ND)	266/267 14 ga.
Tire Size	26x2.1
Front Derailleur	31.7 mm/1 ¹ / ₄ "
Bottom bracket	BB-UN51
Shell Width	73
Axle length	118
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	27.2 lb/12.4 kg.

Upgrades

- System 1 butted Cro-Moly fork
- New Deore LX group
- Deore XT rear derailleur
- System 2 alloy handlebars (170 gm)
- System 2 wide racing saddle

Model 970

Sizes	15	16.5	18	20	22
1. Stand-over height					
Inches	27.9	28.7	29.6	30.8	32.4
Centimeters	71.0	73.0	75.1	78.1	82.3
2. Top tube					
Inches	20.3	21.2	22.2	22.6	23.0
Centimeters	51.5	53.9	56.5	57.5	58.5
3. Stem extension (Direct Connect, 7° rise)					
Millimeters	105	120	135	135	135
4. Reach (top tube + stem reach)					
Inches	24.1	25.6	27.1	27.5	27.9
Centimeters	61.1	64.9	68.8	69.8	70.8
5. Handlebar width (25.4 mm diameter, 5°bend)					
Millimeters	560	560	560	560	560
6. Crank arm length					
Millimeters	175	175	175	175	175
7. Steerer length, OS, non-threaded					
Inches	7.8	7.8	7.8	8.3	9.8
Millimeters	199	199	199	212	248
8. Head tube length					
Inches	4.3	4.3	4.3	4.8	6.3
Millimeters	110	110	110	123	159
9. Seatpost length (27.2 mm diameter)					
Millimeters	300	300	350	350	350
10. Gearing					
	26/36/46		13-15-17-20-23-26-30		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14/15ga.
Rear(D/ND)	266/267 14/15ga.
Tire Size	26x2.1
Front Derailleur	31.7 mm/1 ¹ / ₄ "
Bottom bracket	BB-UN51
Shell Width	73
Axle length	122.5
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	26.8 lb/12.2 kg.

Upgrades

- System 2 butted Cro-Moly fork
- Deore DX group with XT front and rear derailleurs
- System 3 alloy bars (150 gm), wide racing saddle with leather cover, hollow Cro-Moly rails
- Matrix Single Track Pro rims, 14/15 butted spokes, and Control Track tire system



Model 7000

Sizes	15	16.5	18	20	22
1. Stand-over height					
Inches	28.0	28.7	29.6	30.7	32.4
Centimeters	71.0	73.0	75.1	78.1	82.3
2. Top tube					
Inches	20.7	21.7	21.9	22.6	23.0
Centimeters	52.5	55.0	56.6	57.4	58.5
3. Stem extension (Direct Connect, 7° rise)					
Millimeters	105	120	135	135	150
4. Reach (top tube + stem reach)					
Inches	24.4	26.0	27.1	27.4	28.4
Centimeters	62.1	66.0	68.9	69.7	72.2
5. Handlebar width (25.4 mm diameter, 5° bend)					
Millimeters	560	560	560	560	560
6. Crank arm length					
Millimeters	170	175	175	175	175
7. Steerer length, OS, non-threaded					
Inches	7.2	7.2	7.2	8.1	10.2
Millimeters	182	182	182	205	258
8. Head tube length					
Inches	3.7	3.7	3.7	4.6	6.6
Millimeters	94	94	94	117	168
9. Seatpost length (27.2 mm diameter)					
	300	300	300	300	300
10. Gearing					
	26/36/46			13-15-17-20-23-26-30	

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14 ga.
Rear(D/ND)	266/267 14 ga.
Tire Size	26x2.1
Front Derailleur	34.9 mm/1 ³ / ₈ "
Bottom bracket	BB-LP30
Shell Width	68
Axle length	118
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	25.7 lb/11.7 kg.

Upgrades

- Easton E9 Program aluminum tubing
- System 1 butted Cro-Moly fork
- New Deore LX derailleurs
- AheadSet with System 2 direct connect stem
- System 2 bars, seatpost, and wide racing saddle

Model 8000

Sizes	15	16.5	18	20	22
1. Stand-over height					
Inches	28.0	28.7	29.6	30.7	32.4
Centimeters	71.0	73.0	75.1	78.1	82.3
2. Top tube					
Inches	20.7	21.7	21.9	22.6	23.0
Centimeters	52.5	55.0	56.6	57.4	58.5
3. Stem extension (Direct Connect, 7° rise)					
Millimeters	105	120	135	135	150
4. Reach (top tube + stem reach)					
Inches	24.4	26.0	27.1	27.4	28.4
Centimeters	62.1	66.0	68.9	69.7	72.2
5. Handlebar width (25.4 mm diameter, 5°bend)					
Millimeters	560	560	560	560	560
6. Crank arm length					
Millimeters	170	175	175	175	175
7. Steerer length, OS, non-threaded					
Inches	7.2	7.2	7.2	8.1	10.2
Millimeters	182	182	182	205	258
8. Head tube length					
Inches	3.7	3.7	3.7	4.6	6.6
Millimeters	94	94	94	117	168
9. Seatpost length (27.2 mm diameter)					
Millimeters	300	300	350	350	350
10. Gearing					
	26/36/46		13-15-17-20-23-26-30		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14/15ga.
Rear(D/ND)	266/267 14/15ga.
Tire Size	26x2.1
Front Derailleur	34.9 mm/1 ^{3/8} "
Bottom bracket	BB-UN51
Shell Width	68
Axe length	118
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	25.2 lb/11.5 kg.

Upgrades

- System 2 butted Cro-Moly fork
- New Deore LX group with XT rear derailleur
- Matrix Single Track Pro rims and Control Track tire system
- 14/15 butted stainless steel spokes
- System 2 pedals

Model 8000SHX

Sizes	15	16.5	18	20
1. Stand-over height				
Inches	28.0	28.7	29.6	30.7
Centimeters	71.0	73.0	75.1	78.1
2. Top tube				
Inches	20.7	21.7	21.9	22.6
Centimeters	52.5	55.0	56.6	57.4
3. Stem extension (Direct Connect, 7° drop)				
Millimeters	105	120	135	135
4. Reach (top tube + stem reach)				
Inches	24.7	26.3	27.5	27.8
Centimeters	62.8	66.8	69.9	70.7
5. Handlebar width (25.4 mm diameter, 5°bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	170	175	175	175
7. Steerer length, OS, non-threaded				
Inches	6.8	6.8	6.8	7.7
Millimeters	173	173	173	196
8. Head tube length				
Inches	3.7	3.7	3.7	4.6
Millimeters	94	94	94	117
9. Seatpost length (27.2 mm diameter)				
Millimeters	300	300	350	350
10. Gearing				
	26/36/46		13-15-17-20-23-26-30	

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14/15ga.
Rear(D/ND)	266/267 14/15ga.
Tire Size	26x2.1
Front Derailleur	34.9 mm/1 ^{3/8} "
Bottom bracket	BB-UN51
Shell Width	68
Axe length	118
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	27.4 lb/12.5 kg.

Upgrades

- Trek Mogul fork
- Air/oil suspension with easily adjustable preload
- System 2 bonded alloy bar-ends

Model 8300

Sizes	15	16.5	18	20	22
1. Stand-over height					
Inches	28.0	28.7	29.6	30.7	32.4
Centimeters	71.0	73.0	75.1	78.1	82.3
2. Top tube					
Inches	20.7	21.7	21.9	22.6	23.0
Centimeters	52.5	55.0	56.6	57.4	58.5
3. Stem extension (Direct Connect, 7° rise)					
Millimeters	105	120	135	135	150
4. Reach (top tube + stem reach)					
Inches	24.4	26.0	27.1	27.4	28.4
Centimeters	62.1	66.0	68.9	69.7	72.2
5. Handlebar width (25.4 mm diameter, 5° bend)					
Millimeters	560	560	560	560	560
6. Crank arm length					
Millimeters	175	175	175	175	175
7. Steerer length, OS, non-threaded					
Inches	7.2	7.2	7.2	8.1	10.2
Millimeters	182	182	182	205	258
8. Head tube length					
Inches	3.7	3.7	3.7	4.6	6.6
Millimeters	94	94	94	117	168
9. Seatpost length (27.2 mm diameter)					
Millimeters	300	300	350	350	350
10. Gearing	20/32/42		11-12-14-16-18-21-24-28		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14/15ga.
Rear(D/ND)	266/267 14/15ga.
Tire Size	26x2.1
Front Derailleur	34.9 mm/1 ^{3/8} "
Bottom bracket	BB-UN51
Shell Width	68
Axe length	118
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	24.3 lb/11.0 kg.

Upgrades

- Carbon fiber composite frame
- System 3 butted Cro-Moly fork
- Suntour Micro-Drive components
- System 3 handlebars (150 gm)
- Top mount shifters

Model 8700

Sizes	15	16.5	18	20	22
1. Stand-over height					
Inches	28.0	28.7	29.6	30.7	32.4
Centimeters	71.0	73.0	75.1	78.1	82.3
2. Top tube					
Inches	20.7	21.7	21.9	22.6	23.0
Centimeters	52.5	55.0	56.6	57.4	58.5
3. Stem extension (Direct Connect, 7° rise)					
Millimeters	105	120	135	135	150
4. Reach (top tube + stem reach)					
Inches	24.4	26.0	27.1	27.4	28.4
Centimeters	62.1	66.0	68.9	69.7	72.2
5. Handlebar width (25.4 mm diameter, 5° bend)					
Millimeters	560	560	560	560	560
6. Crank arm length					
Millimeters	170	175	175	175	175
7. Steerer length, OS, non-threaded					
Inches	7.2	7.2	7.2	8.1	10.2
Millimeters	182	182	182	205	258
8. Head tube length					
Inches	3.7	3.7	3.7	4.6	6.6
Millimeters	94	94	94	117	168
9. Seatpost length (27.2 mm diameter)					
Millimeters	300	300	350	350	350
10. Gearing	26/36/46		13-15-17-20-23-26-30		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14/15ga.
Rear(D/ND)	266/267 14/15ga.
Tire Size	26x2.1
Front Derailleur	34.9 mm/1 ^{3/8} "
Bottom bracket	BB-UN51
Shell Width	68
Axe length	127.5
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	24.5 lb/11.1 kg.

Upgrades

- Shimano DX group with XT front and rear derailleurs
- System 3 wide racing saddle w/leather cover and Cro-Moly rails
- Control Track Lite tires with Kevlar bead and low density rubber
- System 3 pedals, seatpost, and saddle



Model 9000

Sizes	16.5	18	20	22
1. Stand-over height				
Inches	29.5	30.4	31.5	33.2
Centimeters	74.9	77.2	80.0	84.3
2. Top tube				
Inches	21.3	21.8	22.1	22.7
Centimeters	54.1	55.4	56.1	57.6
3. Stem extension (Direct Connect, 7° drop)				
Millimeters	120	135	150	150
4. Reach (top tube + stem reach)				
Inches	25.9	27.0	27.9	28.5
Centimeters	65.8	68.6	70.8	72.3
5. Handlebar width (25.4 mm diameter, 5° bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	175	175	175	175
7. Steerer length, OS, non-threaded				
Inches	7.5	7.5	8.0	9.4
Millimeters	190	190	203	239
8. Head tube length				
Inches	4.3	4.3	4.8	6.3
Millimeters	109	109	122	160
9. Seatpost length (27.2 mm diameter)				
Millimeters	250	300	350	350
10. Gearing	26/36/46		13-15-17-20-23-26-30	

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	268 14/15ga.
Rear(D/ND)	266/267 14/15ga.
Tire Size	26x2.1
Front Derailleur	34.9 mm/1 ^{3/8} "
Bottom bracket	BB-UN51
Shell Width	73
Axle length	118
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	28.8 lb/13.1 kg.

Upgrades

- Easton VariLite Program aluminum frame
- Mogul air/oil suspension fork
- AB Zorb II rear monoshock with adjustable rebound damping
- 6061 T6 aluminum swingarm
- New Deore LX group with XT rear derailleur

Model 9200

Sizes	16.5	18	20	22
1. Stand-over height				
Inches	29.5	30.4	31.5	33.2
Centimeters	74.9	77.2	80.0	84.3
2. Top tube				
Inches	21.3	21.8	22.1	22.7
Centimeters	54.1	55.4	56.1	57.6
3. Stem extension (Direct Connect, 7° drop)				
Millimeters	120	135	150	150
4. Reach (top tube + stem reach)				
Inches	25.9	27.0	27.9	28.5
Centimeters	65.8	68.6	70.8	72.3
5. Handlebar width (25.4 mm diameter, 5°bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	175	175	175	175
7. Steerer length, OS, non-threaded				
Inches	7.5	7.5	8.0	9.4
Millimeters	190	190	203	239
8. Head tube length				
Inches	4.3	4.3	4.8	6.3
Millimeters	109	109	122	160
9. Seatpost length (27.2 mm diameter)				
Millimeters	250	300	350	350
10. Gearing	26/36/46	13-15-17-20-23-26-30		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	269 14/15ga.
Rear(D/ND)	268/269 14/15ga.
Tire Size	26 x 2.1
Front Derailleur	34.9 mm/1 ^{3/8} "
Bottom bracket	BB-UN51
Shell Width	73
Axe length	122.5
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	28.8 lb/13.1 kg.

Upgrades

- Easton EA70 aluminum frame
- Mogul Black Diamond fork
- Deore DX group with XT front and rear derailleurs
- System 3 stem and bar-ends
- System 4 handlebars (130 gm)

Model 9500

Sizes	16.5	18	20	22
1. Stand-over height				
Inches	29.5	30.4	31.5	33.2
Centimeters	74.9	77.2	80.0	84.3
2. Top tube				
Inches	21.3	21.8	22.1	22.7
Centimeters	54.1	55.4	56.1	57.6
3. Stem extension (Direct Connect, 7° drop)				
Millimeters	120	135	150	150
4. Reach (top tube + stem reach)				
Inches	25.9	27.0	27.9	28.5
Centimeters	65.8	68.6	70.8	72.3
5. Handlebar width (25.4 mm diameter, 5°bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	175	175	175	175
7. Steerer length, OS, non-threaded				
Inches	7.5	7.5	8.1	9.5
Millimeters	192.0	192.0	205.0	241.0
8. Head tube length				
Inches	4.3	4.3	4.8	6.3
Millimeters	109	109	122	160
9. Seatpost length (27.2 mm diameter)				
Millimeters	250	300	350	350
10. Gearing	26/36/46	13-15-17-20-23-26-30	12-13-14-16-18-21-24-28	

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	269 14/15ga.
Rear(D/ND)	268/269 14/15ga.
Tire Size	26x2.1
Front Derailleur	34.9
Bottom bracket	BB-91
Shell Width	73
Axe length	107
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	27.6 lb/12.5 kg.

Upgrades

- OCLV carbon fiber composite swingarm
- Shimano XTR group with XTR SGS rear derailleur
- XT SPD pedals
- Dura-Ace chain
- System 4 seatpost and Vetta SL titanium saddle

Model 9800

Sizes	16.5	18	19.5	21
1. Stand-over height				
Inches	28.5	29.2	30.1	31.5
Centimeters	72.3	74.1	76.4	79.9
2. Top tube				
Inches	21.9	22.4	22.7	22.9
Centimeters	55.7	57.0	57.7	58.2
3. Stem extension (Direct Connect, 7° drop)				
Millimeters	120	135	135	150
4. Reach (top tube + stem reach)				
Inches	26.6	27.6	27.9	28.7
Centimeters	67.5	70.2	70.9	73.0
5. Handlebar width (25.4 mm diameter, 5°bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	175	175	175	175
7. Steerer length, OS, non-threaded				
Inches	7.6	7.6	8.1	9.5
Millimeters	192	192	205	241
8. Head tube length				
Inches	4.3	4.3	4.8	6.3
Millimeters	110	110	123	159
9. Seatpost length (27.2 mm diameter)				
Millimeters	300	300	350	350
10. Gearing				
	26/36/46	12-14-16-18-21-24-28		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	269 14/15ga.
Rear(D/ND)	268/269 14/15ga.
Tire Size	26 x 2.1
Front Derailleur	34.9 mm/1 ^{3/8} "
Bottom bracket	BB-UN71
Shell Width	73
Axle length	127.5
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	25.3 lb/11.5 kg.

Upgrades

- OCLV carbon fiber composite frame
- Trek Mogul Black Diamond fork
- Suspension with adjustable preload and damping
- Deore XT group with XT SPD pedals
- System 4 bars (130 gm), bar-ends, and seatpost

Model 9900

Sizes	16.5	18	19.5	21
1. Stand-over height				
Inches	28.5	29.2	30.1	31.5
Centimeters	72.3	74.1	76.4	79.9
2. Top tube				
Inches	21.9	22.4	22.7	22.9
Centimeters	55.7	57.0	57.7	58.2
3. Stem extension (Direct Connect, 7° drop)				
Millimeters	120	135	135	150
4. Reach (top tube + stem reach)				
Inches	26.6	27.6	27.9	28.7
Centimeters	67.5	70.2	70.9	73.0
5. Handlebar width (25.4 mm diameter, 5°bend)				
Millimeters	560	560	560	560
6. Crank arm length				
Millimeters	175	175	175	175
7. Steerer length, OS, non-threaded				
Inches	7.6	7.6	8.1	9.5
Millimeters	192	192	205	241
8. Head tube length				
Inches	4.3	4.3	4.8	6.3
Millimeters	110	110	123	159
9. Seatpost length (27.2 mm diameter)				
Millimeters	250	300	350	350
10. Gearing				
	26/36/46	12-13-14-16-18-21-24-28		

General Information

Hubset, Type	HyperGlide
Spoke number	32
Spokes, Front	269 14/15ga.
Rear(D/ND)	268/269 14/15ga.
Tire Size	26 x 2.1
Front Derailleur	34.9 mm/1 ^{3/8} "
Bottom bracket	BB-UN91
Shell Width	73
Axle length	113
R. dropout width	135 mm
Headset size	25.4/34.0/30.0
Weight	24.5 lb/11.1 kg.

Upgrades

- Shimano XTR group
- 8 speed cassette
- Vetta SL titanium saddle
- Dura-Ace chain
- Dia-Compe AheadSet S-series

Tandems

Model T50

Data listed for Captain / Stoker

Sizes	50x46	54x50	58x53	62x56
1. Stand-over height				
Inches	30.0/27.6	30.9/29.7	32.4/31.2	34.1/32.5
Centimeters	76.3/70.0	78.5/75.5	82.4/79.2	86.6/82.6
2. Top tube				
Inches	21.3/26.0	21.5/27.2	22.2/28.0	23.0/28.7
Centimeters	54.0/66.0	54.5/69.0	56.5/71.0	58.5/73.0
3. Captain's stem extension (1 1/4 inch, 30° rise) Stoker stem 130 mm/35°				
Millimeters	120	120	135	135
4. Reach (top tube + stem reach)				
Inches	24.8/21.6	25.0/22.8	26.2/23.6	27.0/24.4
Centimeters	62.9/54.9	63.4/57.9	66.5/59.9	68.5/61.9
5. Handlebar width (25.4 mm diameter, 5° bend)				
Millimeters	560/560	560/560	560/560	560/560
6. Crank arm length				
Millimeters	170/170	175/175	175/175	175/175
7. Steerer length, 1 1/4 inch, threaded				
Inches	5.8	5.8	7.3	9.2
Millimeters	148	148	185	233
8. Head tube length				
Inches	4.0	4.0	5.4	7.3
Millimeters	102	102	137	185
9. Seatpost length (29.8 mm diameter)				
Millimeters	350/300	350/300	350/350	350/350
10. Gearing	28/38/48	12-14-16-19-22-26-30		

General Information

Hubset, Type	cassette, threaded for drum brake
Spoke number	40R/36F
Spokes, Front	301 13/14ga.
Rear(D/ND)	296/296 13/14ga.
Tire Size	700x38
Front Derailleur	28.6 mm/1 1/8"
Bottom brackets	3RRB
Shell Width	73
Axe length	42/52/42
R. dropout width	140 mm
Headset size	29.2/37.8/33.6
Weight	42.1 lb/19.1kg.

Upgrades

- Custom gauge True Temper double butted Cro-Moly frame
- Special tandem wheelset with 40°R/36F, 13/14 gauge stainless steel spokes, Titan Tour rims
- Deore DX derailleurs and shifters
- M System cantilever brakes
- System 2 Gel Lite saddles

Model T100

Data listed for Captain / Stoker

Sizes	50x46	54x50	58x53	62x56
1. Stand-over height				
Inches	30.0/27.6	30.9/29.7	32.4/31.2	34.1/32.5
Centimeters	76.3/70.0	78.5/75.5	82.4/79.2	86.6/82.6
2. Top tube				
Inches	21.3/26.0	21.5/27.2	22.2/28.0	23.0/28.7
Centimeters	54.0/66.0	54.5/69.0	56.5/71.0	58.5/73.0
3. Captain's stem extension (1 1/4 inch, 30° rise) Stoker stem 130 mm/35°				
Millimeters	120	120	135	150
4. Reach (top tube + stem reach)				
Inches	24.8/21.6	25.4/22.8	26.2/23.6	27.4/24.4
Centimeters	62.9/54.9	64.4/57.9	66.5/59.9	69.7/61.9
5. Handlebar width (25.4 mm diameter)				
Millimeters	560/560	560/560	560/560	560/560
6. Crank arm length				
Millimeters	175/175	175/175	175/175	175/175
7. Steerer length, 1 1/4 inch, threaded				
Inches	5.8	5.8	7.3	9.2
Millimeters	148	148	185	233
8. Head tube length				
Inches	4.0	4.0	5.4	7.3
Millimeters	102	102	137	185
9. Seatpost length (29.8 mm diameter)				
Millimeters	350/300	350/300	350/350	350/350
10. Gearing	28/38/48	12-14-16-19-21-24-28		

General Information

Hubset, Type	HyperGlide
Spoke number	40R/36F
Spokes, Front	296 13/14ga.
Rear(D/ND)	298/299 13/14ga.
Tire Size	700x35
Front Derailleur	28.6 mm/1 1/8"
Bottom brackets	BB-UN51
Shell Width	68
Axle length	127.5
R. dropout width	140
Headset size	29.2/37.8/33.6
Weight	42.1 lb/19.1 kg.

Upgrades

- Full Shimano Deore DX group
- Custom 140 mm, 40/36° cassette hubset
- RapidFire Plus shifting
- System 2 pedals, bars (170 gm)
- Trek Invert K 700x35 tires with Kevlar belts
- Road conversion easily performed

Model T200

Data listed for Captain / Stoker

Sizes	50x46	54x50	58x53	62x56
1. Stand-over height				
Inches	30.0/27.6	30.9/29.7	32.4/31.2	34.1/32.5
Centimeters	76.3/70.0	78.5/75.5	82.4/79.2	86.6/82.6
2. Top tube				
Inches	21.3/26.0	21.5/27.2	22.2/28.0	23.0/28.7
Centimeters	54.0/66.0	54.5/69.0	56.5/71.0	58.5/73.0
3. Captain's stem extension (1 1/4 inch, 0° rise) Stoker stem adj.				
Millimeters	100	100	120	120
4. Reach (top tube + stem reach)				
Inches	25.2/22-20	25.4/23-21	27.0/24-22	27.8/24-22
Centimeters	64.0/57-52	64.5/60-55	68.5/62-57	70.5/64-59
5. Handlebar width (25.4 mm diameter)				
Millimeters	420/460	420/460	440/460	440/460
6. Crank arm length				
Millimeters	170/170	170/170	175/170	175/175
7. Steerer Length, 1 1/4 inch, threaded				
Inches	5.8	5.8	7.3	9.2
Millimeters	148	148	185	233
8. Head tube length				
Inches	4.0	4.0	5.4	7.3
Millimeters	102	102	137	185
9. Seatpost length (29.8 mm diameter)				
Millimeters	350/300	350/300	350/350	350/350
10. Gearing	32/44/54	12-13-14-16-18-21-24-28		

General Information

Hubset, Type	cassette, threaded for drum brake
Spoke number	40R/36F
Spokes, Front	297 13/14ga.
Rear(D/ND)	297/298 13/14ga.
Tire Size	700x28
Front Derailleur	28.6 mm/1 1/8"
Bottom brackets	BB-UN71
Shell Width	68
Axle length	127.5
R. dropout width	140 mm
Headset size	29.2/37.8/33.6
Weight	41.8 lb/19.0 kg.

Upgrades

- XTR brakes and derailleurs
- Hugi 8 speed hubs with XTR cassette, threaded for drum brake
- Matrix Journey rims with Iso Tech 3K tires with Kevlar belts
- System 3 adjustable stoker stem
- System 3 wide racing saddles with leather covers and hollow Cro-Moly rails

Jazz

Latitude

Sizes	14.5	16.5	18	20	22	17W	20W
1. Stand-over height							
Inches	27.4	28.5	29.2	30.6	33.7		
Centimeters	69.7	72.4	74.2	77.8	84.5		
2. Top tube							
Inches	20.9	21.7	22.3	22.6	23		
Centimeters	53	55	56.6	57.4	58.4		
3. Stem extension (45° rise)							
Millimeters	100	100	100	100	100	100	100
4. Reach (top tube + stem reach)							
Inches	22.6	23.4	24.0	24.4	24.9		
Centimeters	57.5	59.5	61.1	61.9	63.3		
5. Handlebar width (25.4 mm diameter)							
Centimeters	580	580	580	580	580	600	600
6. Crank Arm length							
Inches	6.5	6.5	6.5	6.5	6.5	6.5	6.5
7. Steerer length, threaded							
Inches	4.9	4.9	4.9	6.1	8.0	6.5	7.6
Millimeters	124	124	124	154	204	164	194
8. Head tube length							
Inches	3.3	3.3	3.3	4.5	6.5	4.9	6.1
Millimeters	85	85	85	115	165	125	155
9. Seatpost length (26.2 diameter)							
Millimeters	300	300	300	300	300	300	300
10. Gearing	28/38/48			14-17-20-24-28			

General Information

Hubset, Type	Freewheel, nutted
Spoke number	36
Spokes, Front	261 14 ga.
Rear(D/ND)	259/261 14 ga.
Tire Size	26x2.1
Front Derailleur	28.6 mm/1 ^{1/8} "
Bottom bracket	One-piece type
R. dropout width	130
Headset size	22.2/30.0/27.0

Upgrades

- 15 speeds
- Dia-Compe brakes
- Hi-density foam saddle
- Hi-rise stem and handlebars

Voltage

Sizes	14.5	16.5	18	20	22	17W	20W
1. Stand-over height							
Inches	27.4	28.5	29.2	30.6	33.7	NA	NA
Centimeters	69.7	72.4	74.2	77.8	84.5		
2. Top tube							
Inches	20.9	21.7	22.3	22.6	23		
Centimeters	53	55	56.6	57.4	58.4		
3. Stem extension (45° rise)							
Millimeters	100	100	100	100	100	100	100
4. Reach (top tube + stem reach)							
Inches	22.6	23.4	24.0	24.4	24.9		
Centimeters	57.5	59.5	61.1	61.9	63.3		
5. Handlebar width (25.4 mm diameter)							
Centimeters	580	580	580	580	580	600	600
6. Crank Arm length							
Millimeters	170	2170	170	170	170	170	170
7. Steerer length, threaded							
Inches	4.9	4.9	4.9	6.1	8.0	6.5	7.6
Millimeters	124	124	124	154	204	164	194
8. Head tube length							
Inches	3.3	3.3	3.3	4.5	6.5	4.9	6.1
Millimeters	85	85	85	115	165	125	155
9. Seatpost length (26.2 diameter)							
Millimeters	300	300	300	300	300	300	300
10. Gearing	28/38/48			14-16-18-21-24-28			

General Information

Hubset, Type	Freewheel w/QR
Spoke number	36
Spokes, Front	264 14 ga.
Rear(D/ND)	261/263 14 ga.
Tire Size	26x2.1
Front Derailleur	28.6 mm/1 ^{1/8} "
Bottom bracket	BB-CS11
Shell Width	68
Axle length	122.5
R. dropout width	130
Headset size	22.2/30.0/27.0

Upgrades

- Three piece crank
- Cartridge bottom bracket
- M-System brakes
- 18 speeds
- Alloy rims
- Quick release wheels, front and rear

Street Life

Sizes	17	19	21	23	17W	20W
1. Stand-over height						
Inches	27.6	29.5	31.4	33.3		
Centimeters	70.2	75.0	79.8	84.6		
2. Top tube						
Inches	21.3	21.9	22.2	22.6		
Centimeters	54.0	55.5	56.5	57.5		
3. Stem extension (45° rise)						
Millimeters	100	100	100	100	100	100
4. Reach (top tube + stem reach)						
Inches	23.0	23.6	24.0	24.4		
Centimeters	58.5	60.0	61.0	62.0		
5. Handlebar width (25.4 mm diameter)						
Millimeters	600	600	600	600	600	600
6. Crank Arm length						
Millimeters	170	170	170	170	170	170
7. Steerer length, non-threaded						
Inches	4.9	5.3	6.1	8.0	6.5	7.6
Millimeters	124	134	154	204	164	194
8. Head tube length						
Inches	3.3	3.7	4.5	6.5	4.9	6.5
Millimeters	85	95	115	165	125	165
9. Seatpost length (26.2 diameter)						
Millimeters	300	300	300	300	300	300
10. Gearing	48		14-16-18-21-24-28			

General Information

Hubset, Type	Freewheel, nutted
Spoke number	36
Spokes, Front	297 14 ga.
Rear(D/ND)	294/296 14 ga.
Tire Size	700x35
Front Derailleur	28.6 mm /1 ^{1/8} "
Bottom bracket	3A 32/52/33.5
Shell Width	68
Axe length	117.5
R. dropout width	128
Headset size	22.2/30.0/27.0

Calypso

1. Stand-over height	30.75" / 78.1 cm (men's)
2. Crank Arm length	6.5 " / 165 mm
3. Handlebar width	700 mm
4. Steerer length	144 mm
5. Head tube length	105 mm
6. Seatpost length (25.4 diameter)	300 mm
7. Gearing	40 14-16-18-21-24-28
8. Hubset, Type	Bolt on, freewheel
Spoke number	36
9. Spokes, front rear	263 263
10. Tire size	26x2.125
11. Bottom bracket	One piece
12. R. dropout width	130 mm
13. Headset size	22.2/32.5/27.0

Cruiser Classic

1. Stand-over height	30.75"/78.1 cm (men's)
2. Crank Arm length	6.5 "/165 mm
3. Handlebar width	700 mm
4. Steerer length	144 mm
5. Head tube length	105 mm
6. Seatpost length (25.4 diameter)	300 mm
7. Gearing	40 x 18
8. Hubset, Type	Coaster
Spoke number	36
9. Spokes, front rear	263 260
10. Tire size	26x2.125
11. Bottom bracket	One piece
12. R. dropout width	110 mm
13. Headset size	22.2/32.5/27.0

Cherry Bomb

1. Stand-over height	27"/68.6 cm
2. Crank Arm length	6.5 "/165 mm
3. Handlebar width	560 mm
4. Steerer length	144 mm
5. Head tube length	105 mm
6. Seatpost length (5/8" diameter)	300 mm
7. Gearing	28/38/48 14-17-20-24-28
8. Hubset, Type	Bolt on, freewheel
Spoke number	36
9. Spokes, front	240
rear (D/ND)	237/239
10. Tire size	24x2.1
11. Bottom bracket	One piece
12. R. dropout width	130 mm
13. Headset size	22.2/30.0/27.0

Rocket

1. Stand-over height	27"/68.6 cm
2. Crank Arm length	5.5 "/140 mm
3. Handlebar width	560 mm
4. Steerer length	144 mm
5. Head tube length	105 mm
6. Seatpost length (5/8" diameter)	300 mm
7. Gearing	26/36/46 14-17-20-24-28
8. Hubset, Type	Bolt on, freewheel
Spoke number	36
9. Spokes, front	237
rear (D/ND)	234/236
10. Tire size	24x2.1
11. Bottom bracket	One piece
12. R. dropout width	130 mm
13. Headset size	22.2/30.0/27.0

Bold Moves

1. Stand-over height	23"/58.4 cm
2. Crank Arm length	5.5 "/140 mm
3. Handlebar width	560 mm
4. Steerer length	134 mm boys/154 mm girls
5. Head tube length	95 mm boys/115 mm girls
6. Seatpost length (5/8" diameter)	300 mm
7. Gearing	44x14-17-20-24-28
8. Hubset, Type	Bolt on, freewheel
Spoke number	36
9. Spokes, front	190
rear (D/ND)	186/188
10. Tire size	20x2.0
11. Bottom bracket	One piece
12. R. dropout width	126 mm
13. Headset size	22.2/30.0/27.0

X-IT

1. Stand-over height	23.5"/60 cm
2. Crank Arm length	6.5"/165 mm
3. Handlebar width	620 mm
4. Steerer length	142 mm
5. Head tube length	102 mm
6. Seatpost length (26.2 diameter)	300 mm
7. Gearing	44x16T (18T coaster)
8. Hubset, Type	Coaster, or nutted freewheel
Spoke number	36
9. Spokes, front	190
rear	188 (186- coaster)
10. Tire size	20x2.125
11. Bottom bracket	One piece
12. R. dropout width	112 mm
13. Headset size	21.2/32.5/27.0

Zig Zag

1. Stand-over height	22"/55.4 cm (boys)
2. Crank Arm length	4.5 "/114 mm
3. Handlebar width	170 mm
4. Steerer length	130 mm
5. Head tube length	90 mm
6. Seatpost length (26.2 diameter)	250 mm
7. Gearing	36x18T
8. Hubset, Type	Coaster
Spoke number	36
9. Spokes, front	185
rear	183
10. Tire size	20x2.125
11. Bottom bracket	One piece
12. R. dropout width	112 mm
13. Headset size	21.2/32.5/27.0

Wizard

1. Stand-over height	19.25"/48.9 cm (boys)
2. Crank Arm length	4.5 "/114 mm
3. Handlebar width	130 mm
4. Steerer length	139 mm
5. Head tube length	102 mm
6. Seatpost length (26.2 diameter)	220 mm
7. Gearing	32x16T
8. Hubset, Type	Coaster
Spoke number	28
9. Spokes, front	137
rear	132
10. Tire size	16x1.75
11. Bottom bracket	One piece
12. R. dropout width	112 mm
13. Headset size	21.2/32.5/27.0