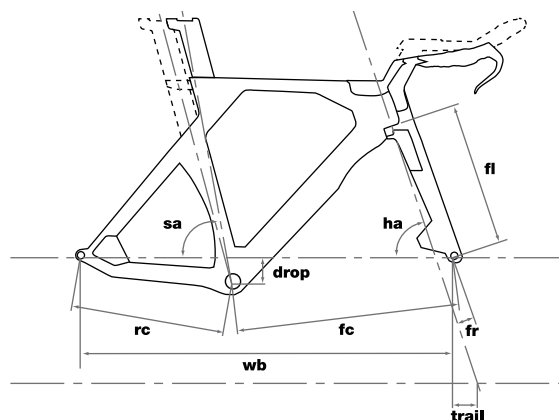


TIMEMACHINE 01 Disc

Frame	Timemachine 01 Disc Premium Carbon with Vmax Aero Design & P2P positioning System <ul style="list-style-type: none"> • Internal Di2 battery mount • PF86 bottom bracket & Slidin' Dropout • Rear Storage Box • Aero Caliper Cover • Flat mount disc • 12x142 mm thru-axle
Fork	Timemachine 01 Disc Premium Carbon with Vmax Aero Design, Hinge Design <ul style="list-style-type: none"> • Aero Caliper Cover • Flat mount disc design • 12x100 mm thru-axle
Seatpost	Timemachine 01 Premium Carbon Vmax Aero Seatpost <ul style="list-style-type: none"> • 62 mm Adjustable offset • P2P Dual-Mount Aeropost Configuration (For TT or Triathlon)



TIMEMACHINE 01 DISC

Size	S	M-S	M-L
Rider Height cm	<170	172-180	178-188
Stack	480	515	515
Reach	393	377	418
Seat Tube (st)	495	550	550
Top Tube (tt')	0	0	0
Head Tube (ht)	0	0	0
Seat Angle ° (sa)	71.5 - 80.8	71.5 - 80.8	71.5 - 80.8
Head Angle ° (ha)	71.5	71.5	71.5
Rear Center (rc)	400	400	400
Front Center (fc)	580	578	619
Wheelbase (wb)	972	968	1009
BB Drop (drop)	58	68	68
Fork Length (fl)	374	374	374
Fork Rake (fr)	45	45	45
Trail	60	60	60
Crank Length	165	170	170
Stem Length	p2p	p2p	p2p
Stem Angle°	p2p	p2p	p2p
Seatpost Offset	27/ 9 / -9 / -27	27/ 9 / -9 / -27	27/ 9 / -9 / -27
Standover Height	755	797	797
Saddle Height Range	630 - 780	660 - 850	660 - 850
Pad Stack V-Cockpit	593 - 643	616 - 665	616 - 665
Pad Reach V-Cockpit	366 - 530	359 - 522	400 - 563
Base Bar Reach V-Cockpit	617	611	652
Base Bar Drop V-Cockpit	85	85	85
Pad Stack Flat Cockpit	535 - 610	555 - 630	555 - 630
Pad Reach Flat Cockpit	388 - 474	381 - 467	422 - 508
Base Bar Reach Flat Cockpit	619	612	653
Base Bar Drop Flat Cockpit	+/- 80	+/- 80	+/- 80

※ 特記がない場合は、mm単位での表記となります。

TIMEMACHINE

Frame	Timemachine 02 Carbon Aero Frame
Fork	Timemachine 02 Carbon Aero Fork
Seatpost	Timemachine 01 Premium Carbon Vmax Aeropost – Dual-mount
Frame Technology	Timemachine 01 Premium Carbon Vmax Aeropost – Dual-mount
Integration	
Frame	P2P Dual-Mount Aeropost Configuration
	Seat Tube Storage Box Mounts
	Top Tube Fuel Storage Box Mounts
	Internal Di2 battery mount
Technical details	
Frame	Standard QR 130mm
	Horizontal, adjustable dropouts
Fork	Standard QR 100mm
	Untapered steerer 1-1/8"
Seatpost	P2P Dual-Mount Aeropost 01 Premium Carbon
Bottom Bracket	PF86
Brakes	Direct-mount
Drivetrain	Braze-on front derailleur mount
Tires	27mm maximum width*
Misc.	Top tube fuel box mounts
	Rear-mount storage box
	Down tube dual-mount bottle cage option

TIMEMACHINE

Size	S	M-S	M-L
Rider Height cm	<170	172-180	178-188
Stack	480	515	515
Reach	393	377	418
Seat Tube (st)	495	550	550
Top Tube (tt')			
Head Tube (ht)	97	111	111
Seat Angle ° (sa)	71.5 - 80.8	71.5 - 80.8	71.5 - 80.8
Head Angle ° (ha)	71.5	71.5	71.5
Rear Center (rc)	393-404	393-404	393-404
Front Center (fc)	580	578	619
Wheelbase (wb)	964	967	1008
BB Drop (drop)	58	68	68
Fork Length (fl)	374	374	374
Fork Rake (fr)	45	45	45
Trail	60	60	60
Crank Length	165	170	170
Stem Length	90	90	100
Stem Angle°	±8	±8	±8
Bar Width	400	420	420
Bar Drop			
Bar Reach	160	160	160
Seatpost Length			
Seatpost Offset	27/ 9 / -9 / -27	27/ 9 / -9 / -27	27/ 9 / -9 / -27
Standover Height	755	797	797
Saddle Height Range	630 - 780	660 - 850	660 - 850

※ 特記がない場合は、mm単位での表記となります。