

// AERO RACING

T1600



Inspired by aerospace design, the T1600 is engineered for speed, control, and aerodynamic advantage. It's not just built to be fast—it's built to stay fast, through every corner, climb, and crosswind.



DESIGN PHILOSOPHY

D-TYPE INTAKE

Where form meets function. The integrated fairing and tailfin create a D-shaped airflow path, boosting efficiency and generating more downforce when it counts.



WIND TUNNEL PROVEN

5.5W average power savings at 48 km/h over 100 km (T1600 VS T1550 Gen2, same speed). Data backed. Performance assured.



FORK-TAIL AERO WING

Designed to guide airflow smoothly—minimizing turbulence and supporting better control.



T47 THREADED BB

Combines stiffness and serviceability. Ready for pro-level torque.



JET-INSPIRED HEAD TUBE

Razor-Sharp Aerodynamics it slices the headwind like a fighter's nosecone. Now

reinforced with Kevlarfiber, the same aerospacegrade material used by NASA, providing added strength without added weight. Reduced frontal drag. Maximum aero gain.



ULTRA-SLIM SEATPOST

Razor-thin profile. Lightning-fast look. Minimizes frontal area for maximum aero gain. A seamless blend of speed and ride feel.



VS T1550 Gen 2, width-to-height ratio



FRAME WEIGHT: 900g (SIZE M)

Precision carbon layup. Optimized structure. Aero-optimized.

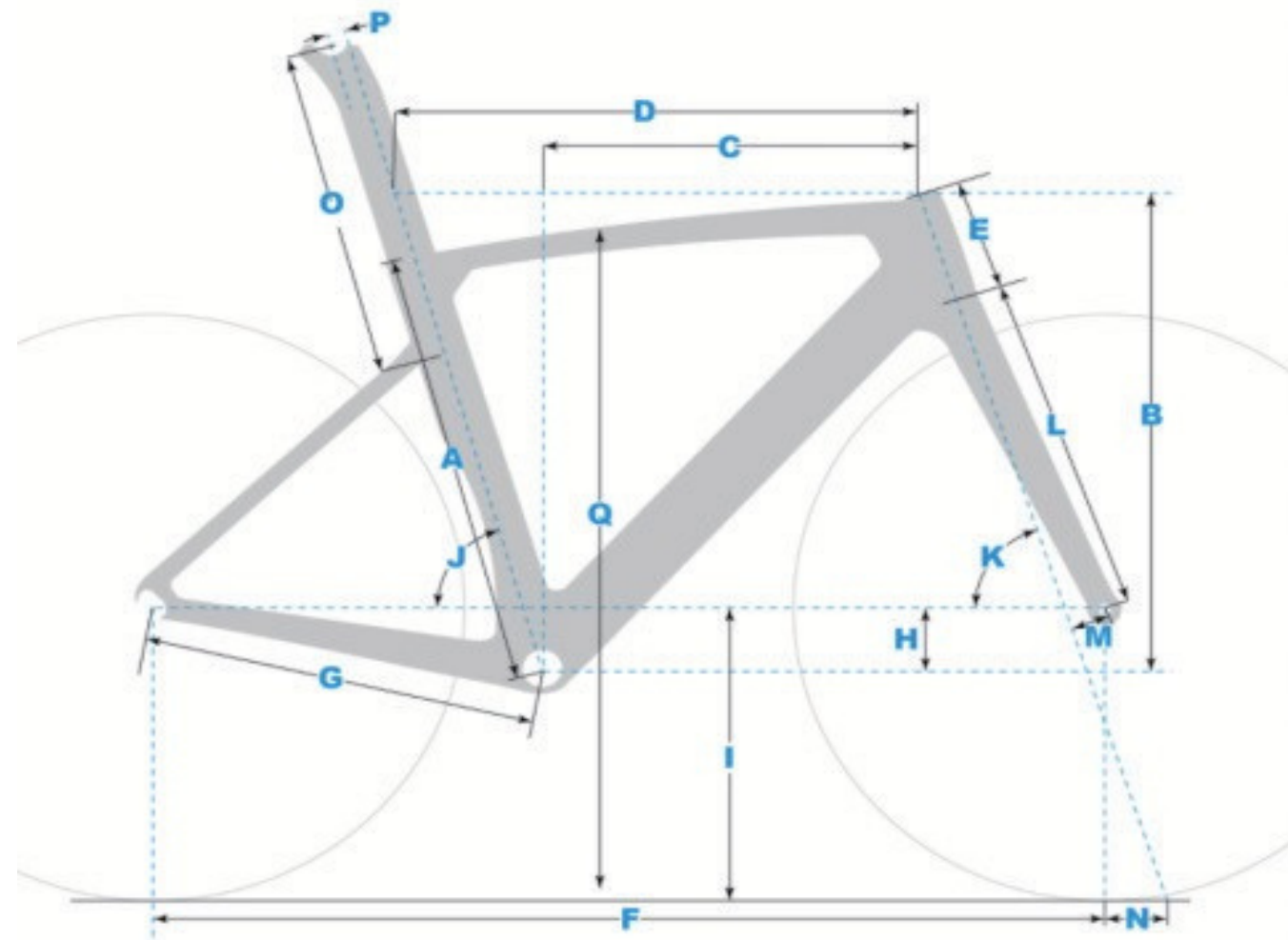


PROPRIETARY ENCLOSED RIGHT AXLE

Seamless integration. Engineered for durability and aerodynamic edge.



T1600



Winspace Cycling Co., Ltd // T1600

		XS	S	M	L	XL
A	Seat Tube Length	440	470	490	510	540
B	Stack	498	510	524	544	565
C	Reach	365	372	382	392	407
D	Top Tube Length	500	515	532	550	575
E	Head Tube Length	100	110	120	140	160
F	Wheelbase	967	971	975	987	1004
G	Chainstay Length	406	406	406	406	406
H	BB Drop	72	72	72	72	72
I	BB Height	271	271	271	271	271
J	Seat Tube Angle	74.8°	74.3°	74°	73.8°	73.4°
K	Head Tube Angle	70.7 °	71.5°	72°	72.5°	72.9°
L	Fork Length	368	368	368	368	368
M	Fork Rake	50	50	44	44	44
N	Trail (28C)	63.6	59	62	59.1	56.8
N	Trail (32C)	65	60.2	63.3	60.3	58
O	Seatpost Length	320	320	360	360	360
P	Seatpost Setback	0	0	15	15	15
Q	Standover Height	731	757	773	803	832
	STR	1.36	1.37	1.37	1.39	1.39
	Tire	700C*32	700C*32	700C*32	700C*32	700C*32
	Recommended Height CM	155~163	163~171	171~179	179~186	186~193

Selection of frame size is based on the measurement of the actual height of the span, height is supplemented, height is for reference only, it is recommended to collect FITTING data in order to make an accurate choice!