

## ENDURANCE PERFORMANCE WITH PRO-LEVEL LAYUP, INTEGRATION, AND AERODYNAMICS

A road-hungry bike with the will to win, the Krypton Pro was voted 2019/20 Frameset of the Year by Road.cc and 2020 Best in Test by Gran Fondo Magazine. As Road.cc found, "it certainly delivers on performance thanks to a low weight and plenty of stiffness, but factor in its immense comfort and slightly relaxed geometry and you'll find this is probably one of the fastest endurance machines on the market."

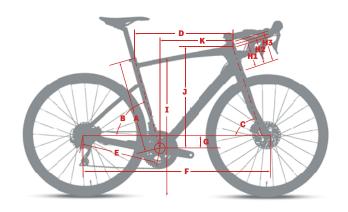
LAYUP OPTIMIZATION: By studying endurance-specific load cases we could optimise placement and selection of carbon fiber to maximise vibration dampening, without losing efficiency in power transmission. This let us eliminate excess weight where not required.

FUNCTIONAL INTEGRATION: Fully integrated cockpit with proprietary steerer for accurate routing and fully hidden cables, but designed for user-friendly maintenance and travel prep. Allows a 2cm adjustment range of stack and reach without having to bleed the brakes. Optimised for electronic shifting (Di2, eTap, EPS, WE) but can also accept mechanical groupsets through our modular console.

**AERODYNAMICS:** Aero still matters on an endurance bike. We didn't add a single feature to this model which didn't perform optimally across all our priority performance indicators, including aero. For example, our hidden cables offer a 2.5w savings at 300W.







GE	OMETRY							
SIZE CLASSIC		XXS 44-46	XS 47-50	S 51-53	M 54-56	L 57-59	XL 60-62	
								Α
В	SEAT TUBE ANGLE	deg	75.5	74.9	74.3	73.7	73.1	72.5
C	HEAD TUBE ANGLE	deg	70.3	71.3	72.0	72.0	72.0	72.5
D	TOP TUBE LENGTH*	cm	49.6	51.6	53.7	55.8	58.0	60.4
Ε	CHAINSTAY LENGTH	cm	41.7	41.7	42.0	42.0	42.0	42.0
F	WHEELBASE	cm	98.1	98.9	99.7	101.3	103.0	104.3
G	BB DROP	cm	8.0	8.0	7.8	7.8	7.5	7.5
НІ	HEADTUBE LENGTH	cm	9.1	10.8	12.7	14.9	17.4	19.6
Н2	(+I5MM 3N+)	cm	10.6	12.3	14.2	16.4	18.9	21.1

<sup>\*</sup> HORIZONTAL TOP TUBE LENGTH

† MEASURED WITH 700X28C TIRES

STANDOVER HEIGHT \*

(+30MM 3D+)

НЗ

## FIT (STACK AND REACH)

J	STACK	cm	51.9	53.9	55.9	58.0	60.1	62.4
K	REACH	cm	35.9	36.9	37.9	38.8	39.7	40.7
J	(I5MM 3D+)	cm	53.3	55.3	57.3	59.4	61.5	63.9
K	(I5MM 3D+)	cm	35.3	36.4	37.4	38.3	39.2	40.2
J	(30MM 3D+)	cm	54.7	56.7	58.8	60.8	62.9	65.3
K	(30MM 3D+)	cm	34.8	35.9	37.0	37.9	38.8	39.8
SADI	SADDLE HEIGHT MIN.†		56.0	59.0	62.5	66.0	69.5	73.0
SADI	SADDLE HEIGHT MAX. *		74.0	77.0	80.5	84.0	87.5	91.0

<sup>†</sup> MEASURED FROM MIDDLE OF BB TO TOP OF SADDLE ALONG SEAT TUBE

cm

## **BUILD OPTIONS SPECS (NORTH AMERICA)**

KIT 2 ETAP SRAM FORCE ETAP AXS 333A - FROZEN ASH GREY GRADIENT

FRONT DERAILLEUR	SRAM Force Etap AXS
REAR DERAILLEUR	SRAM Force Etap AXS
SHIFTERS	SRAM Force eTap AXS
ROTOR	FR: CenterLine XR Centerlock 160mm
	RR: CenterLine XR Centerlock 140mm
CRANKSET	SRAM Force AXS D1 DUB GLS 48/35

BB	SRAM DUB PF 86.5 Road
CHAIN	KMC X12 NPNP
CASSETTE	SRAM Force AXS XG 1270 10/33
HEADSET	FSA NO.30-2/Kit + 3D+TH881-1
STEM	Argon 18 IST Carbon
HANDLEBAR	FSA SL-K SCR Compact

BAR TAPE	Ciclovation Leather Touch Tornado Gloss
SADDLE	Prologo SCRATCH-M5 NAK 140
SEATPOST	Argon 18 TDS-Race C Light 27.2mm
TIRES	Challenge Paris-Roubaix Race 700x27
WHEELSET	Hunt – 44 Aerodynamicist XDR

15.7

17.9

20.4

22.6