

KRYPTON PRO

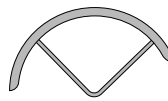
ALL DAY,
ALL ROADS:
ALL IN.



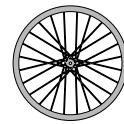
NEW 364A - Crystal Black/Copper, Gloss



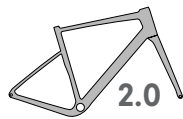
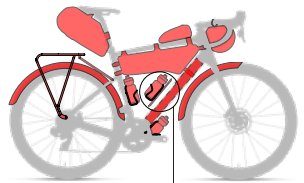
SUB **900G**
FRAME



FENDER & RACK
COMPATIBLE



UP TO **40C**
TIRE CLEARANCE*



ENDURANCE GEOMETRY:
STABILITY & COMFORT

TCS

EXCEPTIONAL COMFORT
AND PEDALING EFFICIENCY

3D

SAFER, WIDER FIT
WINDOW



ROAD RACE OR ROAD TRIP:
YOUR CHOICE



NEW 364A - Crystal Black/Copper, Gloss

Photos are for illustrative purposes only.
Product not necessarily sold as shown.

You asked for it: higher performance, more features, ready for more roads and even more miles. We answered: designed for speed and comfort over all surfaces, the all-new Krypton Pro offers increased tire clearance for versatility, a downtube storage compartment to carry tools and gear, and shorter chainstays for a more responsive ride.

From long rides on tarmac or cobbles to packed gravel races, whether it's to the edge of town or around the world, the new Krypton adds speed to any surface.

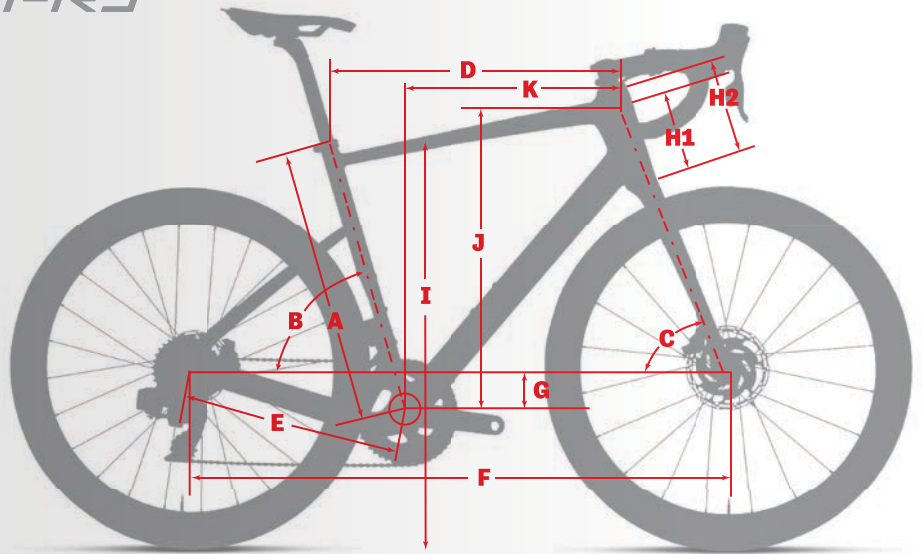
* 35c with fenders / 35c with Shimano Di2 (Dura Ace or Ultegra) / 38c with SRAM AXS / 40c with Shimano GRX, SRAM AXS Wide, 1x and mech.

ARGON 18

ROAD ← ● ● ● ● ● ● ● ● → OFF ROAD

KRYPTON PR3

IDEAL FOR THE NO-COMPROMISES ROAD CYCLIST LOOKING TO REDEFINE THE LIMITS OF "ROAD".



GEOMETRY

		XXS	XS	S	M	L	XL
Size Classic		44-46	47-50	51-53	54-56	57-59	60-62
A SEAT TUBE HEIGHT	cm	42.0	45.0	48.5	52.0	55.5	59.0
B SEAT TUBE ANGLE	deg	75.5	74.9	74.3	73.7	73.1	72.5
C HEAD TUBE ANGLE	deg	70.6	71.5	72.3	72.3	72.3	72.8
D TOP TUBE LENGTH*	cm	49.6	51.6	53.7	55.8	58.0	60.4
E CHAINSTAY LENGTH	cm	41.5	41.5	41.5	41.5	41.5	41.5
F WHEELBASE	cm	97.5	98.4	98.9	100.5	102.0	103.3
G BB DROP	cm	8.0	8.0	7.8	7.8	7.8	7.8
H1 HEADTUBE LENGTH	cm	10.6	12.3	14.2	16.4	18.6	20.8
H2 (+25MM SRS)	cm	13.1	14.8	16.7	18.9	21.1	23.3
I STANDOVER HEIGHT †	cm	67.5	70.4	73.8	77.0	80.1	83.2

* Horizontal Top Tube Length. † Measured with 700x28c tires

FIT (STACK AND REACH)

		XXS	XS	S	M	L	XL
Size Classic		44-46	47-50	51-53	54-56	57-59	60-62
J* STACK	cm	52.3	54.3	56.3	58.4	60.5	62.8
K REACH	cm	35.7	36.7	37.7	38.6	39.5	40.6
J* STACK (WITH 25MM SRS)	cm	54.7	56.7	58.7	60.8	62.9	65.2
K REACH (WITH 25MM SRS)	cm	34.9	35.9	37.0	37.9	38.8	39.8
SADDLE HEIGHT MIN. †	cm	59.0	62.0	65.5	69.0	72.5	76.0
SADDLE HEIGHT MAX. †	cm	74.0	77.0	80.5	84.0	87.5	91.0
FORK LENGTH (AXLE-TO-CROWN)	cm	38.5	38.5	38.5	38.5	38.5	38.5
FORK RAKE	cm	5.2	5.2	4.6	4.6	4.6	4.6

* An ACR integrated stem and headset raises the stack by about 12mm compared to a standard stem and headset

† Measured From Middle of BB to Top of Saddle Along Seat tube Based on a saddle with 50mm between center of rail to top

BUILD OPTIONS SPECS

Kit 2 eTap · SRAM Force AXS

FRONT DERAILLEUR	SRAM Force eTAP AXS
REAR DERAILLEUR	SRAM Force eTAP AXS (MAX 33T)
SHIFTERS	SRAM Force eTap AXS
BRAKE CALIPERS	SRAM Force eTap AXS
ROTORS	SRAM Centerlock Centerline XR / F:160mm R:140mm

CRANKSET	SRAM Force DUB 48/35
BB	TOKEN DUB T47
CHAIN	SRAM Force 12S 114L
CASSETTE	SRAM XG 1270 10-33 XDR
HEADSET	FSA SRS with 3D
STEM	FSA OS-99

HANDLEBAR	FSA SL-K SCR Compact
BAR TAPE	Ciclovation Leather Touch Tornado Gloss
SADDLE	Repente Quasar CR
SEATPOST	Argon 18 Carbon
TIRES	Vittoria Rubino Pro G2.0 TLR 700x30c
WHEELSET	Hunt 44 Aerodynamisist Disc with XDR

NEW 364A - Crystal Black/Copper, Gloss

