

X-FIRE FORCE DISC



- Turn grit into glory and allow your expectations to be exceeded with the X-Fire. The X-Fire offers unbeatable value for money and is the best performing frame in its class.
- 1.5" oversized lower head tube bearing and fork crown for superior control and stiffness.
- Proportionally sized down tube for an easy grip on the frame.
- Box section down tube gives direct power transfer for fast acceleration.
- Pressfit BB30 bottom bracket reduces q-factor and weight whilst increasing stiffness.
- Internal cable routing.

- Full carbon tapered 1 1/8 1 1/2 headtube with angular contact bearings.
- Compatible with electronic and mechanical shifting.
- Compatible with disc-brakes.

Frame 1250-1330g
Fork 540g
Frame 24-ton high modulus carbon fiber

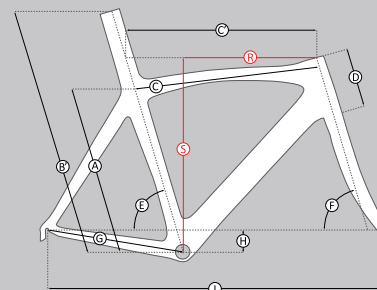
Picture does not match specs.

COMPONENTS

Frame	Ridley X-Fire Carbon Disc
Fork	4ZA Oryx Disc
Headset	FSA No.42B
Headset Spacer	2x10mm Carbon
Top Cap	Alloy - Black
Grips	Anti-Slip Tape - Black
Handle Bar	4ZA Road Compact
Stem	4ZA Stem - Black
Seat Post	4ZA Seat Post - black
Seat Post Clamp	CNC alloy - Black
Saddle	4ZA Saddle - Black
Front Brake	Hayes CX-5 Expert Disc w/160mm L-Series
Rear Brake	Hayes CX-5 Expert Disc w/140mm L-Series
Brake Levers	Sram Force 22 - Black Hoods
Brake Cable Casing	Kelvar Reinforced Brake Housing - White
Shifter Front	Sram Force 22 - Black Hoods
Shifter Rear	Sram Force 22 - Black Hoods
Shifter Casing	Casing w/Mini In-Line Adjusters - White
Front Derailleur	Sram Force 22
Rear Derailleur	Sram Red 22 - Black
Cassette	Sram PG-1170 11speed 11-26T
Chain	Sram PC-1170
Crankset	Sram Force 22 PF30 46/36T
Bottom Bracket	Sram PressFit30
Pedals	N/A
Front Hub	DT Swiss 350 IS Disc - 28holes - Black
Rear Hub	DT Swiss 350 IS Disc - 28holes - Black
Spokes/Nipples	DT Competition DB w/Alloy Nipples - Black
Rims	Stan's ZTR Iron Cross Rims - Black
Tires	Challenge Grifo Pro 700x32c Folding - Black
 Tubes	Presta Valve - 48mm valve

GEOMETRY

- A - SEAT TUBE, CENTER TO CENTER
- B' - SEAT TUBE, CENTER TO TOP (ISP)
- C - ACTUAL TOP TUBE
- C' - EFFECTIVE TOP TUBE
- D - HEAD TUBE
- E - SEAT TUBE ANGLE
- F - HEAD TUBE ANGLE
- G - CHAINSTAY LENGTH
- H - BB DROP
- I - WHEELBASE
- J - STAND OVERHEIGHT
- S - STACK
- R - REACH



SIZE	A	B	C	D	E	F	G	H	I	J	S	R
41	410	450	502	90	74.5	72	425	53	1000	800	494	378
48	480	520	525	115	74.5	72	425	57	1010	825	523	385
50	500	540	530	125	74	72	425	57	1012	835	533	381
52	520	560	535	145	73.5	72	425	59	1014	850	554	377
54	540	580	545	165	73.5	72	425	61	1020	870	575	380
56	560	600	560	185	73.5	72	425	61	1040	890	594	389
58	580	620	575	205	73	72	425	61	1050	910	613	394