

CYPHER 1

UNLOCK THE SECRET TO MORE CONFIDENT TRAIL RIDING. TACKLE NEW LINES AND RIDE LONGER AND STRONGER WITH CYPHER.



SPECIFICATIONS

FRAME	SIZES	XS,S,M,L	
	COLORS	White	
	FRAME	ALUXX SL-Grade Aluminum, 5" Maestro Suspension	
	FORK	Fox 32 F120RL FIT w/ 15QR Thru Axle, 120mm travel	
SHOCK		Fox Float RP2	
COMPONENTS	HANDLEBAR	Giant Connect SL, low rise 31.8	
	STEM	Giant Connect SL	
	SEATPOST	Giant Connect SL, 30.9	
	SADDLE	Fi'zi:k Vitesse w/ Kium rails	
	PEDALS	Wellgo LU895N	
DRIVETRAIN	SHIFTERS	Shimano Deore XT	
	FRONT DERAILLEUR	Shimano SLX	
	REAR DERAILLEUR	Shimano Deore XT	
	BRAKES	Shimano Deore XT, 180F/160R	
	BRAKE LEVERS	Shimano Deore XT	
	CASSETTE	SRAM PG980 11x34, 9-speed	
	CHAIN	KMC HG-73	
	CRANKSET	Shimano Deore XT, 22/32/44	
	BOTTOM BRACKET		Shimano Deore XT, External
	WHEELS	RIMS	WTB Laser Disc Trail
HUBS		[F] Giant Tracker w/ 15mm Axle, [R] WTB Laser Disc Lite, 32h	
SPOKES		DT Competition, 14/15g	
TIRES		Kenda Nevegal, 26x2.1 Folding	
EXTRAS			

Specifications and availability subject to change without notice.

FRAME TECHNOLOGY

Perfectly balanced to improve both your climbing and descending. 5 inches of plush Maestro travel combined with a lightweight, easy-handling ALUXX SL frame makes this the ultimate bike for tackling all types of singletrack. All-day epics or short, fast trail rides—Cypher is your ride.



KEY UPGRADES (OVER CYPHER 2)

- Fox 32 FIT F120RL, 120mm suspension fork w/ 15QR thru-axle, Fox Float RP2 rear shock
- Shimano Deore XT hydraulic disc brakes
- Giant Connect SL handlebar, stem and seatpost
- WTB LaserDisc Trail rim/Giant Tracker (f) hub/ WTB (r) hub/DT Competition spokes, wheelset

FRAME GEOMETRY

Actual Frame Size	Part Number	Head Angle	Seat Angle*	Toptube**	Headtube	Chainstay	Wheelbase	Standover Height***
inches		degrees	degrees	inches	inches	inches	inches	inches
XS 14.5	349452	69.5	74.0	21.1	4.9	17.1	41.8	30.9
S 16	349453	69.5	73.5	21.7	5.3	17.1	42.2	31.1
M 18	349454	69.5	73.5	22.2	5.9	17.1	42.8	31.8
L 20	349455	69.5	73.5	23.0	6.7	17.1	43.7	32.0

*Seat angle is actual

**Toptube is measured from the center of the headtube horizontally back to the top of the effective extension of the seattube

***Standover height is based on the largest size tire that will fit the bike, not necessarily the included size tire