

ANTHEM X W

If your ideal mountain bike ride involves a number plate, the all-new Anthem X W is your exactly what you're looking for. Just ask Giant Pro Kelli Emmett, who uses her Anthem X W to devour the race course. And the competition.



SPECIFICATIONS

FRAME	SIZES	XS,S,M	
	COLORS	Giant for Women Blue	
	FRAME	ALUXX SL-Grade Aluminum, 4" Maestro Suspension	
	FORK	Fox F100 RL, 100mm Travel	
COMPONENTS	SHOCK	Fox Float RP2	
	HANDLEBAR	Race Face Evolve XC Low Rise, 31.8	
	STEM	Race Face Evolve XC	
	SEATPOST	Race Face Evolve XC, 350x30.9mm	
	SADDLE	WTB Deva	
	PEDALS	Not Included	
	DRIVETRAIN	SHIFTERS	Shimano SLX Rapidfire
		FRONT DERAILLEUR	Shimano Deore
		REAR DERAILLEUR	Shimano SLX, top normal
		BRAKES	Hayes Stroker Trail, Custom for Giant 160F/160R
WHEELS	BRAKE LEVERS	Hayes	
	CASSETTE	Shimano XT 11/34, 9-speed	
	CHAIN	Shimano HG-73	
	CRANKSET	Race Face Ride XC, 22/32/44	
	BOTTOM BRACKET	Race Face X Type, External	
	RIMS	Mavic XM 317 Disc	
	HUBS	WTB LaserDisc Lite, 32H	
EXTRAS	SPOKES	Stainless, 14/15g	
	TIRES	Michelin XC Dry2, 26x2.0 Folding	
	EXTRAS		

Specifications and availability subject to change without notice.

FRAME TECHNOLOGY

You need performance without compromise. Anthem X W delivers, with a featherweight ALUXX SL aluminum frame and the supple response of the 4-inch travel Maestro Suspension. It's race-tuned and ready for the podium, just like you.



FEATURES

- Light and stiff Fox F100RL 100mm suspension fork and Fox Float RP2 rear shock
- Shimano Deore/SLX components, Hayes Stroker Trail disc brakes
- Race Face Evolve XC handlebar, seatpost and stem
- Mavic XM 317 rim/WTB LaserDisc Lite hubs, wheelset with Michelin XC Dry2 tires

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	349242	71.0	73.5	21.3	4.7	16.7	40.5	30.4
S/16	349243	71.0	73.5	21.9	5.1	16.7	41.1	31.2
M/18	349244	71.0	73.0	22.4	5.5	16.7	41.7	32.2

*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