

Anthem w

Focused on the finish line, the Anthem w is the XC racing rocket-ship of the Maestro suspension family.



Specifications

Specifications and availability subject to change without notice.

	MODEL	ANTHEM W
FRAME	SIZES	13.5, 14.5, 16.0
	COLORS	Silver/Brushed
	FRAME	ALUXX SL Aluminum
	FORK	RockShox SID Race, 80mm
	SHOCK	Fox Float RP2
	HANDLEBAR	Easton EA30 low rise
COMPONENTS	STEM	Easton EA30
	SEATPOST	Easton EA30, 350 x 27.2
	SADDLE	WTB Deva Comp
	PEDALS	Not Included
	SHIFTERS	Shimano Deore Rapidfire
DRIVETRAIN	FRONT DERAILLEUR	Shimano Deore
	REAR DERAILLEUR	Shimano Deore top normal
	BRAKES	Avid Juicy 3
	BRAKE LEVER	Avid Juicy 3
	CASSETTE	SRAM PG950, 11 / 34
	CHAIN	Shimano HG-53
	CRANKS	Race Face Ride XC
	BB	Race Face SRX ISIS
	RIMS	WTB LaserDisc XC
	HUBS	Alloy Sealed Bearing
WHEELS	SPOKES	Stainless steel
	TIRES	Hutchinson Piranha, 26 x 2.0 wire
	EXTRAS	

Frame Technology

Featuring Giant's featherweight ALUXX SL butted alloy tubeset, titanium shock hardware and aggressive 3.5-inch travel XC racing geometry, the Maestro-equipped Anthem w line is the clear choice for dedicated female athletes and die-hard riders.



Features

- Race-ready RockShox SID Race, 80mm suspension fork and Fox Float RP2 rear shock
- Shimano Deore shifting with powerful Avid Juicy 3 disc brakes
- Lightweight Easton EA30 handlebar and stem with women's-specific WTB Deva saddle
- Lightweight WTB LaserDisc XC rim/ sealed-bearing hubs wheelset

MSRP \$1,650.00

Frame Geometry

ACTUAL FRAME SIZE	HEAD ANGLE	SEAT ANGLE*	TOPTUBE**	HEADTUBE	CHAINSTAY	WHEELBASE	STAND-OVER HEIGHT***
inches	degrees	degrees	inches	inches	inches	inches	inches
2XS/13.5	71.0	73.5	21.1	3.9	16.7	40.1	29.6
XS/14.5	72.0	73.5	22.0	4.6	16.7	40.7	30.0
S/16.0	72.0	73.5	22.6	4.6	16.7	41.3	30.4

*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