

# REIGN X1

## MOUNTAIN ALL MOUNTAIN

Pushing the limits of all mountain riding, the Reign X series, with 6.7 inches of fully active Maestro Suspension, rewards the most courageous riders with its highly acclaimed climbing and descending performance.



### SPECIFICATIONS

FRAME	SIZES	XS, S, M, L
	COLORS	Anodized Steel Blue
	FRAME	ALUXX SL Aluminum, 6.7" Maestro Suspension
	FORK	Fox 36 Vanilla R, 160mm travel
	SHOCK	Fox DHX 3.0, coil
COMPONENTS	HANDLEBAR	Race Face Evolve AM low rise, 31.8
	STEM	Race Face Evolve AM, 31.8
	SEATPOST	Race Face Evolve XC 350mm x 30.9mm
	SADDLE	WTB Pure V Race
	PEDALS	Not Included
DRIVETRAIN	SHIFTERS	SRAM X.7 trigger
	FRONT DERAILLEUR	Shimano LX w / E. Thirteen DRS guide
	REAR DERAILLEUR	SRAM X.9
	BRAKES	Hayes Stroker Trail 180F/160R
	BRAKE LEVERS	Hayes
	CASSETTE	SRAM PG 950 11/34, 9-speed
	CHAIN	Shimano HG-73
	CRANKSET	Race Face Ride DH, 24/36/RG
	BOTTOM BRACKET	Race Face X Type, external
WHEELS	RIMS	WTB Dual Duty FR
	HUBS	Formula disc w / 20mm front
	SPOKES	DT Competiton, 14/15g
	TIRES	WTB Prowler MX, 26x2.3 / WTB Prowler XT 26x2.3
	EXTRAS	L Size comes w/ 180F/180R Rotors

Specifications and availability subject to change without notice.

### FRAME TECHNOLOGY

The 6.7-inch travel, Maestro-equipped all mountain Reign X frame features a custom-drawn, lightweight ALUXX SL alloy tubeset reinforced for large hits.



### KEY UPGRADES (OVER REIGN X2)

- Fox 36 Vanilla R, 160mm suspension fork, Fox DHX 3.0 coil rear shock
- SRAM X.7 shifters/X.9 rear derailleur with Hayes Stroker Trail Hydraulic disc brakes
- Race Face Evolve handlebar, seatpost, and stem
- WTB Dual Duty FR rim/Formosa disc 20mm hub wheelset

### FRAME GEOMETRY

Actual Frame Size	Head Angle	Seat Angle*	Toptube**	Headtube	Chainstay	Wheelbase	Standover Height***
inches	degrees	degrees	inches	inches	inches	inches	inches
XS/15	67.0	72.5	22.0	4.6	17.3	43.7	30.7
S/16	67.0	72.5	22.4	4.6	17.3	44.1	31.5
M/18	67.0	72.5	23.2	5.0	17.3	44.9	31.7
L/20	67.0	72.0	24.1	5.9	17.3	45.7	32.0

\*Seat angle is effective

\*\*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