

# 2009 JAMIS TRAIL XR

## UPGRADES FROM 2008

As good as it can get for the money already



Ocean Mist



Gloss Black



Machine Silver

## FEATURES/BENEFITS

The Trail XR is an IBD-quality, low-maintenance utility bike with a price tag most can live with, perfect for college or job commuting during the week and a fitness ride on the weekend

Trail XR's frame is made of high strength, hi-tensile steel and features over-sized, ovalized & tapered tubing for increased frame strength

The sloping Enduro II frame design is offered in 9 (!) sizes, assuring the best possible customer fit for optimal handling and enhanced comfort

Our smallest 12" frame size is especially suitable for junior riders. This frame size can comfortably & safely fit taller kids as young as 9 or 10

With the Trail X's larger diameter 26" wheels and 300mm seat post with quick-release clamp, this bike will last them for years

Our straight-bladed tubular unicrown fork is significantly lighter than a suspension forks, offering more responsive steering and an easier to lift-up-the-dorm-stairs bike

XR's 21-speed SRAM twist-shift drivetrain shifts intuitively and smoothly. With 3 chainrings up front and a 13-28 indexed freewheel in back, steep hills are flattened and fun

Not so long ago, V-brakes were the most powerful bike brakes known to man. Then disc brakes came along. No biggie. V-brakes will still lock up your wheels & stop you safely.

Every Trail XR offers quick release front & rear wheels and a quick release saddle assembly to make transport, storage, or locking up a snap

That long-quilled, hi-rise stem positions the XR riser up higher than our Trail series bikes with threadless steering systems for a more propped-up, less-weight-on-the-wrists riding position

The 26 x 1.95" XC knobbies on our Trail X-series bikes are from the same manufacturer that produces Maxxis tires: one of the most respected names in off-road rubber in the business

The Trail X-series broad-based ATB saddle with front & rear protective guards offers plenty of comfort, durability & style

There's lots of lightweight, rust-proof alloy parts on the X1 -- micro-adjust seat post, crank, seat post clamp, rims and brakes -- that make riding more pleasurable & maintenance easier

## SPECIFICATIONS

Frame	Enduro II frame design, hi-tensile carbon steel tubes
Fork	Hi-tensile steel unicrown, straight blades, with dropout eyelets
Headset	VP threaded type, 1 1/8"
Wheels	Alloy 26 x 1.50" 36H rims, heavy-duty ATB hubs with QR, 14g nickel-plated spokes
Tires	CST ATB, 26 x 1.95", blackwall
Derailleurs	SRAM 1:1 rear, Shimano TZ30 31.8mm top pull front
Shiftlevers	SRAM 3.0 1:1 Grip Shift, 21-speed
Chain	KMC Z51
Cassette	Indexed 7-speed freewheel, 13-28
Crankset	Forged alloy crank, 42/34/24 steel rings, 170mm
BB Set	VP bolt type 3SB axle, 68 x 124.5mm (35 - 52 - 37.5)
Pedals	ATB platform, hi-impact resin, toe clip attachable
Brakeset	Alloy linear pull type with Shimano alloy levers
Handlebar	Jamis XC riser, 6° sweep x 13mm rise x 620mm wide
Stem	Jamis hi-rise, 40° rise x 90mm (12-14"), 100mm (17"), 120mm (19-21")
Grips	Kraton for Grip Shift.
Seat Post	Jamis alloy micro-adjust, 28.6 x 300mm, with alloy QR clamp
Saddle	Jamis ATB, SL cover, protective front and rear guards
Sizes	M: 12", 14", 17", 19", 21" W: 12", 14", 17.5"
Color	M: Gloss Black or Machine Silver W: Ocean Mist
Weight	31.90 lbs

## GEOMETRY

SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
12"	8.31/211	20.59/523	70.5°	74°	16.73/425	40.04/1017	1.77/45	11.69/297	4.13/105	24.53/623
14"	10.59/269	21.34/542	70.5°	74°	16.73/425	40.83/1037	1.77/45	11.69/297	4.53/115	26.26/667
15.5"	12.12/308	21.53/547	70.5°	74°	16.73/425	41.02/1042	1.77/45	11.69/297	4.72/120	27.28/693
17"	13.43/341	21.93/557	71°	73.5°	16.73/425	41.06/1043	1.77/45	11.69/297	4.92/125	28.11/714
19"	15.47/393	22.56/573	71°	73.5°	16.73/425	41.69/1059	1.77/45	11.69/297	5.12/130	29.29/744
21"	17.32/440	23.38/594	71.5°	73°	16.73/425	42.17/1071	1.77/45	11.69/297	6.49/165	30.86/784
12L	7.91/201	20.59/523	70.5°	74°	16.93/430	40.28/1023	1.77/45	11.69/297	4.13/105	24.25/616
14.5L	8.58/218	20.79/528	70°	73°	16.93/430	40.31/1024	1.77/45	11.69/297	4.92/125	25.04/636
17.5L	8.94/227	22.01/559	70.5°	72.5°	16.93/430	41.18/1046	1.77/45	11.69/297	5.51/140	25.12/638