

2009 JAMIS DAKAR XCT 1

UPGRADES/ CHANGES FROM 2008

New model for 2009



2-Phase Green



2-Phase Graphite

FEATURES/BENEFITS

The XCT's mp³ multi-link suspension design is optimized to shed weight, keep a low center of gravity and offer superb pedaling efficiency

Our double-butted top tube is sloped & bent for the increased standover that aggressive trail riding requires. The bend in the down tube is designed to accommodate the

200mm/50mm stroke rear shock. It just happens to look really good with that bent top tube.

10mm shock hardware increases lateral & torsional stiffness and enhances rear shock durability and performance

The XCT 1's fully-active 130mm travel is controlled by a Rock Shox Bar 2.1 rear air spring shock, a single air valve design with pre-set negative air pressure and large positive air chamber

The Bar 2.1 offers a hydraulic damped rebound system with internal floating piston that's externally adjustable for fine tuning

Rock Shox's Tora SL Solo Air offers externally adjustable rebound damping and Turnkey lockout so the fork can be dialed for any terrain

The Tora Solo uses a single Schraeder air valve to simultaneously fill both positive and negative air chambers, simplifying suspension set-up

Avid's Juicy 3 hydraulic disc brakes offer many of the bells & whistles that's made the Juicy 5 one of the most popular brakes on the market. Their Tri-align Caliper Positioning system makes pad/rotor alignment a snap, while their Power Reserve Geometry lever design delivers power AND modulation (usually mutually exclusive attributes). With split clamp and indexed reach adjust

Shimano's new SLX Shadow derailleur features a QUIET super low-profile design that won't slap the chainstay in rough riding conditions. Direct cable routing reduces the risk of housing snag.

The Shadow derailleur features a stronger return spring that delivers positive, crisp shifts. It was clearly designed specifically for the rigors of aggressive trail riding

The Geax Saguaro tires ride exceptionally fast, with low rolling resistance, thanks to the central ridge of uninterrupted knobs

WTB's Rocket V saddle features a uniquely contoured pad shape helping to increase power output by properly angling & positioning the sit bones). Offered in a custom Jamis color

SPECIFICATIONS

Frame	Kinesium alloy main triangle, STW optimized 7005 seat & chainstays, 130mm travel mp3 linkage design, cartridge bearing pivots, Rock Shox Bar 2.1 shock with 10mm hardware, replaceable derailleur hanger
Fork	Rock Shox Tora 302 Solo Air, air spring, external rebound damping adjustor, TurnKey lockout, 32mm stanchions, 130mm travel
Headset	Zero-Stack internal cup, threadless, with 20mm shim stack, 1 1/8"
Wheels	Alex DP17 disc-specific rims, 32H, eyeletted, Formula alloy front and rear disc hubs, WTB 14g stainless steel spokes
Tires	Geax Saguaro, 26 x 2.2"
Derailleurs	Shimano SLX Shadow rear, Deore 34.9mm top pull front
Shiftlevers	Shimano Deore Rapidfire Plus, 27-speed
Chain	KMC Z9000
Cassette	SRAM Powerglide 950, 9-speed, 11-34
Crankset	FSA AlphaDrive, 44/32/22, 170mm (13-15"), 175mm (17-21")
BB Set	FSA PowerDrive, splined, 68 x 118
Pedals	Flatbed alloy platform with pedal spikes
Brakeset	Avid Juicy 3 hydraulic disc brake with 160mm rotors, Avid Juicy levers
Handlebar	Ritchey Mountain Rizer, 31.8 O" x 20mm rise x 670mm
Stem	Ritchey 4-bolt OS, 31.8 bar bore x 6" rise x 90mm (13-15"), 100mm (17-19") & 120mm (21")
Grips	WTB MotoTec clamp-on, DNA compound
Seat Post	Ritchey 2B OS, 31.6 x 350mm with alloy clamp and chromo seatpin
Saddle	WTB Rocket V Comp with SL cover
Sizes	13", 15", 17", 19", 21"
Color	2-Phase Green or 2-Phase Graphite
Weight	32.50 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
13"	12.28/ 312	21.22/ 539	68.5°	73.5°	17.12/ 435	41.69/ 1059	1.50/ 38	12.87/ 327	4.53/ 115	27.99/ 711
15"	13.70/ 348	22.12/ 562	68.5°	73°	17.12/ 435	42.40/ 1077	1.50/ 38	12.87/ 327	4.53/ 115	28.66/ 728
17"	15.63/ 397	22.79/ 579	68.5°	73°	17.12/ 435	43.07/ 1094	1.50/ 38	12.87/ 327	4.72/ 120	29.60/ 752
19"	17.56/ 446	23.70/ 602	68.5°	73°	17.12/ 435	44.01/ 1118	1.50/ 38	12.87/ 327	5.51/ 140	30.91/ 785
21"	19.56/ 497	24.08/ 612	68.5°	72.5°	17.12/ 435	44.21/ 1123	1.50/ 38	12.87/ 327	5.90/ 150	31.97/ 812