

# 2010 DURANGO 1 FEMME



Ocean Mist/Gloss Black



Hardtails

## UPGRADES/CHANGES FROM 2009

- New frame design with radiused/sloping top tube
- New Shimano Deore rear and M311 front derailleurs
- New Alex TD25 disc-specific rims
- Geax Saguaro 2.2" tires
- New lighter Jamis stem
- New Jamis saddle

## REASONS TO UPGRADE FROM TRAIL X3

- Durango radiused/sloping top tube design frame's frame
- RST GILA Pro TnL fork with 30mm stanchions and lock-out
- Shimano Acera M361 crankset with splined Octalink BB interface
- Shimano Acera M360 Rapidfire Plus 24-speed shifters
- Geax Saguaro 2.2" tires
- 31.6mm seat post, lighter stem & steel cage platform pedals

## FEATURES/BENEFITS

Durango's 2010 frame platform features a radiused, sloping top tube that optimizes stand-over clearance while adding great looks at the same time.

It doesn't sound like much, but moving up from 28mm stanchions to 30mm stanchions makes a huge performance difference. The front end just steers and handles better. The same can be said for adding lock-out for bob-free hill-climbing. All our performance features the RST Gila Pro TnL fork delivers ride after ride.

Tektro's IO disc brakes stop great in all conditions & increase wheel longevity by eliminating the rim sidewall from the brake system.

They're also easier to set-up than hydraulic disc brakes, are easier to adjust when needed, and NEVER need bleeding.

The best shifting drivetrains are 100% integrated from one manufacturer. Durango 1 offers just that with a New Deore rear derailleur, Shimano FD-M311 front derailleur, Acera 24-speed RapidFire Plus SL shifters,

HG40 cassette, and Hyperdrive SG-X chainrings: all from Shimano and all delivering in tandem exceptionally precise & quick shifting performance.

Shimano's splined Octalink BB and crank interface offers much greater strength & rigidity than standard square taper designs, thanks to the increase in contact area between BB spindle & crank arm.

Disc hubs twist during braking. This twisting increases "pull" load on the nipples in the spoke bed. The Alex TD25 spoke bed is cleverly reinforced to resist disc brake torque and prevent spokes & nipples from shearing at the spoke bed.

Our new Jamis Trail saddle offers an extra wide rear platform to support riders of all shapes, with extra long rails to promote a better fit.

Geax "Rails Design" concept allows for predictable grip both on high and low radius bends thanks to the two parallel side-knob arrays. Geax is known as one of the leading bicycle tire manufacturers in the world.

## SPECIFICATIONS

Frame	6061 triple-butted aluminum main tubes, over-sized seat tube, sloping radius top tube, box-section down tube at BB, zero-stack head tube, over-sized stays, replaceable derailleur hanger
Fork	RST Gila Pro, MCU/coil spring with lock out, external preload adjustor, 100mm travel
Headset	Zero-stack internal cup threadless, 20mm shim stack, 11/8"
Wheels	Alex ASD-2 eyeletted rims, Formula alloy disc hubs, 14g black stainless steel spokes
Tires	Geax Saguaro, 26 x 2.2"
Derailleurs	Shimano Deore Shadow rear and Altus M311 34.9mm dual pull front
Shiftlevers	Shimano Acera M360 RapidFire Plus SL-M360, 24-speed
Chain	KMC Z82
Cassette	Shimano HG40, 8-speed, 11-32
Crankset	Shimano Acera M361, 42/32/22, 170mm (12-16"), 175mm (18")
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Full platform with steel outer cage
Brakeset	Tektro IO mechanical disc brake with 6" wavy rotor
Handlebar	Jamis XC alloy riser, 6D sweep x 13mm rise x 620mm wide
Stem	Jamis XC alloy threadless, 10D rise x 75mm (12-14"), 90mm (16") 100mm (18")
Grips	Velo Kraton, medium diameter
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm, with alloy QR clamp
Saddle	Jamis XC-Femme with pressure relief cut-out and scuff-resistant corners
Sizes	12", 14", 16", 18"
Color	Ocean Mist/Gloss Black

## 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"	11.22/285	20.87/530	70°	75°	16.73/425	40.63/1032	1.50/38	12.08/307	4.33/110	27.83/707
14"	12.52/318	21.06/535	70°	75°	16.73/425	40.83/1037	1.50/38	12.08/307	4.33/110	28.66/728
16"	14.13/359	21.46/545	70°	74.5°	16.73/425	41.02/1042	1.50/38	12.08/307	4.33/110	29.56/751
18"	15.51/394	22.44/570	71°	73.5°	16.73/425	41.02/1042	1.50/38	12.08/307	4.33/110	30.35/771