

# 2009 JAMIS MISS DAISY 16

## UPGRADES FROM 2008

The global realities of 2009 delivered some significant price increases due to the price of oil, weaker US dollar, higher foreign labor costs, demand for steel, you name it

We could have opted to down-grade Miss Daisy to preserve a price point, but we feel our kids deserve and need a decent first bike that's built to deliver smiles, safely & securely



Sugar Lavendar



Pearl White/Baby Doll Pink

## FEATURES/BENEFITS

Miss Daisy's swooping frame design has a purpose other than great looks: with 16" wheels this bike offers a low standover and low center of gravity for stable, secure riding and control

We've even increased the wheelbase length over our 16" Laser to offer even greater stability, security and comfort

Those attractively painted fenders keep the rain & mud off the bike & the rider and look cute to boot

Miss Daisy's extra-plush, broad-based saddle features a suede-like brushed vinyl top that's grippy and keeps young riders from sliding around unsafely on the saddle top

Our soft and comfortable foam grips feature a smooth vinyl cover that is embossed and stitched to match the saddle & decal theme

The full-length & full ring-wrap chainguard on Miss Daisy keep clothes & legs cleanly and safely out of the way of the chain

Our pedals offer a non-slip insert that keeps feet and shoes in full contact even when wet for safe & secure pedaling

Those wide Brooklyn Speedway tires offer a large contact patch for greater stability, with a smooth tread surface for easy rolling, and hold plenty of air volume for a more comfortable ride

We build Miss Daisy's wheels with 28 spokes in a 3-cross lacing pattern for a strong & durable wheel

Miss Daisy's swept back handlebars aren't boys BMX bars painted a feminine color: they are specifically designed to be easy to reach and promote a comfortable, secure upright ride position

If a steel or alloy part is not painted or anodized, we protect it with a black electroplating which enhances the corrosion resistance of that part. Black may not be the most traditional or obvious parts color choice for a girl's bike, but the black electroplating finish won't scratch & flake as easily as white paint can, and the black parts just look more expensive & hip and less Wal-Mart

Every 16" Miss Daisy offers stabilizing training wheels that assist the young rider in learning how to pedal, steer and balance a bike for the first time

The training wheel support struts attach securely both to the rear hub axle and the frame itself so that the training wheels don't rotate out of plane with the rear wheel, resulting in a tip or spill

Every 16" Miss Daisy also comes equipped with a safety bell that's guaranteed to be rung whether the new cyclist is on or off the bike

## SPECIFICATIONS

Frame	Comfort step-thru frame design, MX Hi-Ten tubing, with full-length chainguard fenders and training wheels
Fork	Comfort unicrown, MX Hi-Ten, 28.6 radiused blades
Headset	Standard threaded type, 22.2mm
Wheels	Electro-plated steel rims, 28H hubs, nickel plated spokes
Tires	Brooklyn Speedway, 16" x 2.125", black with whitewalls
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410
Cassette	N/A
Crankset	Cold-forged steel, electro-plated black finish, 4 1/2" arms, 36T chainring
BB Set	OPC bearing type, VP-B35
Pedals	Comfort style platform pedal with non-slip TPE insert
Brakeset	Hi-Stop rear coaster brake
Handlebar	Swept-back comfort design, electro-plated black finish, with safety bell
Stem	Alloy with front facing removable cap, 40mm extension x 130mm quill.
Grips	Embossed & stitched vinyl cover over comfort foam
Seat Post	Pillar, electro-plated black finish, 25.4 x 250mm
Saddle	Jamis Comfort, super-soft brushed vinyl cover with single loop springs
Sizes	8"
Color	Sugar Lavendar or Pearl White/Baby Doll Pink
Weight	26.60 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
8"G	6.42/163	15.08/383	67.5°	67°	13.23/336	30.04/763	1.38/35	8.58/218	3.54/90	15.90/404
	6.65/169	15.87/403	71°	68°	13.23/336	30.04/763	1.38/35	8.58/218	3.54/90	14.57/370