



Personal Bicycle Setup Report

Bike and Rider Information

MAKE/MODEL: Jamis
 NAME: Sally Speedy
 SIZE: 51
 YEAR: 2010
 STYLE: Road
 NOTES: Post Fit

STEM: 100 x -6
 SPACER STACK: 20
 CRANK LENGTH: 170
 PEDALS: Look
 SADDLE: Specialized BG Jet 143
 BARS: FSA Omega

MEASUREMENTS & ANGLES

KEY	DESCRIPTION	MEASUREMENT	KEY	DESCRIPTION	MEASUREMENT
	Saddle Height BB to center of saddle profile	691 mm		Handlebar Reach tip of saddle horiz to bar top	487 mm
				Handlebar Drop cen of saddle profile to bar top - denotes bar below saddle	-54 mm
	Saddle Setback BB horiz to front tip of saddle - denotes saddle behind BB	-38 mm		Grip Reach tip of saddle horiz to front end of grip	633 mm
				Grip Drop cen of saddle to front end of grip, - denotes grip lower	-31 mm
	Saddle Angle angle of saddle to horizon - denotes nose down	0 deg		Bar Reach center of bar to back end of grip	42 mm
	Eff. Seat Tube Angle BB to center of saddle profile	75 deg		Grip Width grip center to center	376 mm
	Grip Angle angle to horizon + denotes front end up	17 deg		BB to Grip Reach BB to front end of grip	594 mm
	Frame Stack Frame Reach BB to center of headtube top	523 mm 369 mm		Handlebar Stack Handlebar Reach BB to center of bar	598 mm 448 mm

SESSION & SITE INFORMATION

NAME: Retul Studios Boulder
 OPERATOR: Mat Steinmetz
 PHONE: (720) 406-1171
 DATE/TIME: 2010/02/16 12:38

ADDRESS: 2040 30th St Suite C
 Boulder, CO 80301
 USA
 WEBSITE: www.retul.com

THIS BIKE FIT PERFORMED USING THE RETÜL SYSTEM

