




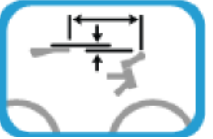

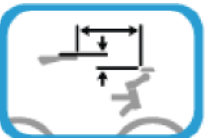
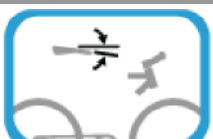
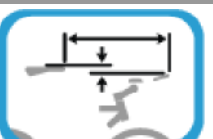

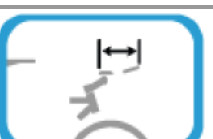




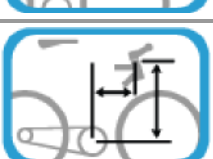
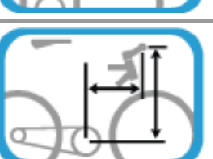
## Personal Bicycle Setup Report

### Bike and Rider Information

MAKE/MODEL: Scott Plasma  
 NAME: Tom Transition  
 SIZE: L  
 YEAR: 2007  
 STYLE: Time Trial  
 NOTES: Post Fit

STEM: 90 x -6  
 SPACER STACK: 20mm  
 CRANK LENGTH: 172.5  
 PEDALS: Time  
 SADDLE: Fizik Arus  
 BARS: Profile Design T2 Cobras

### MEASUREMENTS & ANGLES

KEY	DESCRIPTION	MEASUREMENT	KEY	DESCRIPTION	MEASUREMENT
	<b>Saddle Height</b> BB to center of saddle profile	765 mm		<b>Handlebar Reach</b> tip of saddle horiz to bar top <b>Handlebar Drop</b> cen of saddle profile to bar top - denotes bar below saddle	526 mm -133 mm
	<b>Saddle Setback</b> BB horiz to front tip of saddle - denotes saddle behind BB	-54 mm		<b>Arm Pad Reach</b> tip of saddle horiz to back of ampad <b>Arm Pad Drop</b> cen of saddle to ampad top, - denotes pad lower	451 mm -86 mm
	<b>Saddle Angle</b> angle of saddle to horizon - denotes nose down	-2 deg		<b>Grip Reach</b> tip of saddle horiz to front end of grip <b>Grip Drop</b> cen of saddle to front end of grip, - denotes grip lower	781 mm -62 mm
	<b>Eff. Seat Tube Angle</b> BB to center of saddle profile	77 deg		<b>Arm Pad to Grip Reach</b> back of ampad horiz to front end of grip	329 mm
	<b>Grip Angle</b> angle to horizon + denotes front end up	9 deg		<b>BB to Grip Reach</b> BB to front end of grip	727 mm
	<b>GRIP</b> <b>Grip Width</b> grip center to center	97 mm		<b>ARM</b> <b>Arm Pad Width</b> ampad center to center	194 mm
	<b>Frame Stack</b> <b>Frame Reach</b> BB to center of headtube top	544 mm 396 mm		<b>Handlebar Stack</b> <b>Handlebar Reach</b> BB to center of bar	595 mm 472 mm

### SESSION & SITE INFORMATION

NAME: Retul Studios Denver  
 OPERATOR: Todd Carver  
 PHONE: (720) 406-1171  
 DATE/TIME: 2009/07/29 13:53

ADDRESS: 2449 Larimer St.

Denver, CO 80205  
 USA

WEBSITE: www.retul.com

THIS BIKE FIT PERFORMED USING THE RETÜL SYSTEM

