

CUSTOM TOURING FRAME DETAILS SHEET



Recvd From Dealer: _____

Order #: _____
 Dealer: _____
 Customer: _____
 Cust email: _____

Order Date: _____
 Dealer Phone: _____
 Customer Phone: _____
 Cust Fax: _____

Frame Info

Level: _____

(metric only please)

Frame Style:

Traditional	Compact
-------------	---------

Couplers

Yes No

(additional charges apply)

Top Tube Length (effective) _____

(center of seat tube to center of head tube horizontal to ground)

Rear Axle Spacing _____

130 / 135

Head Tube Length _____

Head Tube Angle _____

Water Bottle Mounts

0 1 2 3 4

Seat Tube Length _____

(center of bottom bracket to top of top tube)

Seat Tube Angle _____

Pump Peg	Yes	No
----------	-----	----

Fender Mount	Yes	No
--------------	-----	----

Stand over Height _____

(ground to top of top tube at midpoint of cockpit)

Bottom Bracket Drop _____

(distance from axle's centerline to center of bottom bracket)

Rack Mount	Dropouts	Seat stays
------------	----------	------------

(circle all that apply)

Saddle Rail Height _____

(center of BB to top of saddle rails)

Desired Frame Weight _____

Toe clip overlap acceptable?

No	Yes
----	-----

Toe to Pedal axle length _____

(center of Pedal Axle to tip of toe)

Brake Type

Caliper Cantilever V-Brake Disc

Brake Cable Routing

Top Bottom Full Length Housing

(circle all that apply)

Shifter Cable Routing

(circle all that apply)

Top of Top Tube
 Bottom of Top Tube
 Down Tube
 Full Length Housing

Authorized Signature: _____

NO CUSTOMER INTERVIEW

DEALER INITIALS

Touring Bike Component List

Order #: _____ Order Date: _____
 Dealer: _____ Dealer Phone: _____
 Customer: _____ Customer Phone: _____
 Cust email: _____ Cust Fax: _____

Part	Brand	Year/Model	Size
Rear Derailleur	_____	_____	_____ Cage Length
Headset	_____	_____	_____
Bottom Bracket	_____	_____	Threads

Crankset	_____	_____	Length

Large Chaining Middle Chaining Small Chaining (road triple)	Size Range		

Front Brake Rear Brake	_____	_____	Type
			Diameter

Front Tire Rear Tire	_____	_____	Size Range

Cassette	_____	_____	Cogset Ratio's Intended

Front Fork	_____	_____	Steerer Diameter/Rake (offset)
