Anchor House 'Ride for Runaways'

Mechanical Checklist

Dear Shop Manager,

Your customer, will be participating in this year's Ride for Runaways. This is a week long, 500 mile road ride that endures all kinds of weather and terrains imaginable.
We have <i>recommended</i> a complete and thorough overhaul, rather than a tune-up, so your customer's bike will be prepared for the rigors of this ride. It would be greatly appreciated if you and your staff gave this bike <u>extra special</u> attention during the overhaul process.
Attached is a guideline checklist to help ensure all details are covered in this process.
We thank you in advance for all your help in ensuring a smooth ride for everyone.
The Knapp's Crew
Bike Manufacturer and Model:
Mechanic Sign-off:
Framo
<u>Frame</u>
Inspect for excessive wear or damage (Please note any major blemishes)Welds - inspect for cracksCarbon fiber - inspect for cracks
Drivetrain
Disassemble, clean, inspect cranks for excessive wear or damageNew Chainrings installed (if needed)New Cassette installed (if needed)New Chain installed (if needed)Chain - lubeChain length - checkFinal adjustments - make as necessaryDrivetrain - test

New Bottom Bracket or new Bearing - install (if needed)Final adjustments - make as necessaryBottom Bracket - test	
<u>Headset</u>	
 Inspect for excessive wear or damage Bearing - replace and pack with grease (if needed) Handlebars tighten (bolts - lube and torque) Final adjustments -make as necessary Headset System - test 	
Shift Levers	
Inspect for excessive wear or damage All pivot points - lube Shifter levers - test	
Front Derailleur	
 Inspect for excessive wear or damage All pivot points - lube New cable (highly recommended) New cable housing (highly recommended) Cables - pre-stretch Final adjustments - make as necessary Shifting system - test 	
Rear Derailleur	
Disassemble, clean, inspect for excessive wear or damageAll pivot points - lubePulleys - inspect for wear and lubeNew cable (highly recommended)New cable housing (highly recommended)Cables - pre-stretchFinal adjustments - make as necessaryShifting system -test	

Bottom Bracket

Wheels Rims - clean and inspect for cracks, excessive wear or damage __Nipples - inspect for wear _Spoke tension - test Trued Dished __Hubs - Bearings - replace and pack with grease (recommended) __Quick Release levers - inspect and lube __Final adjustments - make as necessary __Wheel system - test Brake System __Clean and inspect for excessive wear or damage New Brake pads (recommended) __New Cables (highly recommended) __New Cable housing (highly recommended) ___Pivot points - lube __Final adjustments - make as necessary __Brake system - test Pedals __Clean and inspect for excessive wear or damage Pivot points - lube Check cleats for excessive wear ___Pedal system - test Computer __Bracket and wiring inspect for loose, exposed, or frayed wires __Replace battery (recommended) Computer system - test

<u>Saddle</u>

Saddle height - mark before remover	ving
_Seat post - lube	_
Binder bolt - lube	
_Seat bolt - lube	
Final adjustments - make as neces	ssary
Saddle - test	•

Following manufacturer specifications, please use a torque wrench on the following:
 _Crank Bolts _Chainring Bolts _Pedals _Seat post Bolts _Stem and Handlebar Bolts _Brake Fixing Bolts _Derailleur Fixing Bolts
Comments:

