Jake's Bikes Classic Tune Up Checklist (Parts not included)

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WHEEL SYSTEMS	() Completed.
() Tires checked for wear, damage, proper	
mounting and inflation.	Brake System
() Hubs inspected for bent axles and external evidence	() Cable inspected for rust, frays, and kinks in the inner
of internal problems. (roughness, tight/ loose pattern) If	wire and housing.
axle is bent dropout may need adjustment.	() Cable lubricated where ever they pass through
() Hubs adjusted to not be tight or loose.	housing.
() All hub locknuts secured to 15 - 17ft. lbs. (180 - 204	() Brake lever inspected for damage.
inch lbs.)	() Caliper arms and pivot mounting bolts checked for
() Rims inspected for damage or other work needed.	damage.
() Minor lateral wheel true.	() Brake pads checked for wear and replaced if more
() Rims cleaned of lubricant and road grime.	than 50 % worn.
() Wheels mounted in proper alignment and security	() If new housing is installed, size to proper length,
(front axle nuts 180-240 inch lbs.) (rear axle nuts 240-	install housing ferrules and crimp on end caps.
300 inch lbs.) Quick release skewers set so that they	() Brake calipers checked for mounting security. (72-84
require force through the last 90 degrees of closure.	inch lbs. for side pull and 24 inch lbs for others)
	() Adjustable brake pivot adjusted for no play or binding.
Notes:	() Pivot nuts and bolts checked for security.
	() Brake caliper lubricated at pivots, springs and cable
	adjusting barrels.
	()Brake lever set to proper alignment and security (strap
() Completed.	type 60-72 inch lbs. and cast clamp type 36-60 inch lbs.)
() completed.	() Brake lever pivots, cable anchor pivots and cable
Drive Train Systems	adjusters lubricated.
() Bottom bracket inspected for external evidence of	() Brake pad height set so as not to rub tire or hit
internal problems. (roughness, tight / loose pattern)	partially below rim.
() Bottom bracket fixed cup secured to 300-360 inch	() Pads set parallel to rim.
lbs. (when applicable)	() New pads set with .5mm to 1.5mm toe to reduce
() Bottom bracket adjusted to not be too tight or to	squeal.
loose.	() Pad clearance set to 1-2mm per side (except mtb
() Visual inspection for straight chainrings.	type).
() Crank arm securely mounted to 390 inch lbs. for	() MTB pad clearance set so that when the pads
square taper and 435 inch lbs. for splined.	contact the rim the lever clears the handlebar by
() Chainring bolts secured to 48-60 inch lbs.	minimum of 1 inch.
() Pedals securely mounted to 300-360 inch lbs.	() Cable system stress tested by pulling brake lever
() Chain inspected for wear, tight links, twisted links and	firmly a minimum of ten times.
protruding chain pins.	() Cable end finished with end cap.
() Chain length checked.	() Subjected initiation with the sup.
() Freewheel freehub cogs inspected for wear.	Notes:
() Casstte lockring properly secured.	110103.
() Lubricate chain.	
() Lubricate Criain.	
Notes:	() Completed.
Notes:	() completed.
	Shift System
	() Derailleur cables inspected for rust, frays, and kinks
() Completed.	in the inner wires and housing.
() Completed.	
Ctooning Custom	() If new housing is installed, size to proper length,
Steering System	install housing ferruels and crimp on end caps.
() Fork inspected for damage.	() Cables pro-strossed
() Headset inspected for external evidence of damage,	() Cables pre-stressed
wear, or loose cups.	() Rear derailleur hanger inspected visually for proper
() Stem inspected for proper depth of insertion	alignment.
alignment, and secured to 144-180 inch lbs.	() Rear derailleur inspected for damage, worn jockey
() Handlebars inspected for damage, proper alignment,	wheels and worn pivots.
and secured. (6mm bolts: 120-144, 8mm bolts: 204-240	() Rear derailleur pivots, cable adjusters and jockey
inch lbs.)	wheels lubricated.

() Headset adjusted to not be too tight or loose.
() Headset locknut secured to 300 inch lbs.

Notes:

and smallest sprocket. () Adjust cable tension.

() Rear derailleur mounted securely to 72-84 inch lbs. () Rear derailleur limit screws set to allow shift to largest

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 () Rear derailleur checked for overshift at all gear combinations. () Front derailleur inspected for damage. () Front derailleur pivots lubricated. () Front derailleur checked for proper mounting height and aligned parallel with chainrings. () Front derailleur checked for proper mounting security. (36-60 inch lbs.) () Front derailleur limit screws set for minimum clearance of the derailleur cage to the chain in high and low gear. () Adjust cable tension. () Front derailleur checked for overshift at all gear combinations. 	Test ride () Brakes checked for stopping power and squeal. () Bicycle checked for tracking problems. () Derailleur checked for performance and overshift. () Chain and freewheel cogs checked for skipping under load. () Bicycle checked for unusual noises. Notes:
Notes:	Notes: These problems could not be repaired and/or are in need of further attention.
() Completed.	
Miscellaneous () Frame checked for damage. () Seat post checked for allowable minimum depth of insertion. () Seat post fixing bolt secured. () Seat checked for proper alignment and security. () Accessories checked for mounting security and interference with moving parts or safety hazards. () Frame polish.	Mechanic's Signature: Date: Customer Called () Invoice #: Total:
Notes:	
() Completed.	