

Used Bike Inspection

- 1) Oil and filter change. _____
- 2) Check and top-off primary, transmission, and brake fluids. _____
- 3) Adjust primary chain. Lubricate and adjust clutch, throttle, and idle cables. Inspect air filter and service as necessary. _____
- 4) Inspect battery and charging system. _____
 - Inspect battery condition. Load-test and record results. _____
 - Recharge battery or replace if failed.
 - With charged battery, check charging system and record results.

VAC _____ OPEN _____ Grounds _____
- 5) Inspect all safety related electrical items and repair as necessary. _____
 - running lights _____ - turn signals _____
 - brake/tail light _____ - hi-low beams _____
 - passing lamps _____ - horn _____
- 6) Inspect front tire, rim, brake pads and rotors. _____

PSI 34 Tread depth Good Pads Good Rotor Good

 - Replace any found out-of-specs.
- 7) Inspect rear tire, rim, brake pads and rotors. _____

PSI 40 Tread depth Good Pads Good Rotor Good

 - Replace any found out-of-specs.
 - adjust rear belt if necessary.
- 8) Perform compression and leak-down tests and record results. _____
 - compression Front _____ Rear _____
 - leak-down Front _____ Rear _____
- 9) Overall inspection of bikes condition (Notify Sales of any significant findings) _____
 - Leaks NA
 - Missing or loose components/hardware _____
 - Motor mounts and stabilizer links _____
 - Non-safety electrical components
 - indicator bulbs _____ Stereo/CB/Cruise _____
 - any other electrical accessory _____
- 10) Complete and thorough road test.

VIN # 058713 Model _____ Year _____ Color _____

Service performed by AGT date _____ mileage 12472