



UTILITY ATV INSPECTION CHECKLIST



Year _____ Make _____ Model _____ VIN# _____

Date Inspected _____ Odometer _____ Engine VIN# _____

- Steering turns side to side freely and smoothly with no binding**
- Steering stem feels tight without play in the bearings**
- Front shocks appear to be in good working condition with preload equal on both sides**
- A-Arms / Front struts are in good condition free of cracks or major damage**
- Front ball joints are in good condition on tie rods and hubs**
- Front CV shafts are in good condition with no damage to the CV Boots**
- A-Arm bushings are in good shape with no visible damage or excessive play**
- Fuel tank has at least 1 gallon of fresh gasoline**
- Cooling fan operates if equipped - Test by applying 12V to plug**
- Headlights and tail lights / brake function properly if equipped**
- Killswitch, clutch switch, reverse over ride switch function if equipped**
- Winch functions properly if equipped**
- Charging system output reading taken at battery at 5000 RPM: _____ DCV**
- (Only test if DCV output is below acceptable level at battery) Stator ACV output across all phases _____ - Continuity from any phase to ground? Y N**
- Speedometer, tachometer, warning, and indicator dash lights function if equipped**
- Front wheels spin freely with no excessive play or resistance and has no major dents**
- Lugnuts are tight on all wheels**
- Front and rear differentials / axle housings have good gear oil at correct level**
- Front brake assemblies are secure and pads / rotors are in good condition**
- Front banjo bolts are tight (bleed nipple, caliper, line splitter, master cylinder)**
- Brake lines are in good condition with no cracking or chaffing / damage**
- Front brake engages smoothly with no binding or sticking**
- Electric Shift / Foot shift functions properly if equipped with solid engagement**
- AUTOMATIC ONLY: CVT belt does not slip and transmission engages properly**
- High, low, and reverse work if equipped or all transmission gears engage properly**
- 4 wheel drive engages and disengages properly if equipped**
- Throttle opens and closes freely and has no binding**
- Rear brake lever on bars operates smoothly and parking brake works correctly**
- Steering stem bolts are tight**
- Handlebars are straight and tight**
- Radiator / Oil Cooler mounting bolts are secure**
- Skidplates are secure if equipped**

- Engine mounting bolts are all installed and tightened**
- Exhaust headers and silencers are tight with no air leaks**
- Silencer rivets / springs are secure if equipped**
- All fluid levels are correct including reservoirs (Oil, coolant, brake fluid)**
- Coolant test strip results: _____**
- No fluid leaks (Gas, Oil, Coolant, Brake fluid)**
- Petcock, fuel and vent lines, fuel pump, and clamps or FI line fittings are secure**
- Spark plugs are all in good condition with correct gap Type installed: _____**
- Air filter is in place, clean, and in useable condition Type: STOCK AFTERMARKET**
- All fluid drain bolts, float bowl drains, oil filter, and radiator cap are tight**
- Battery is secure and cables are tight**
- Positive battery cable is not exposed at battery or starter relay**
- No loose or hanging wires or electrical components**
- All misc. frame components and brackets feel tight and secure**
- Footpegs / floor boards are secure and are free of cracks or serious damage**
- Swingarm pivot nut and bolt are tightened**
- Driveshaft dust boots are in place and in good condition / not torn or cracked**
- Rear axle nut / axle tightened**
- Hub nuts are secure and have cotter pins installed if equipped**
- Rear suspension linkage fasteners tightened**
- No binding of the rear suspension linkage / swing arm**
- Rear brake engages smoothly**
- Rear brake caliper / drum is secure and free of major damage**
- Rear brake pads or shoes are in good serviceable condition**
- Rear rotor appears straight, free of scoring, cracks, thickness _____ MM**
- Drum brake shoe lining indicator in useable range, rear brake pedal is secure**
- Rear wheels have no dents and spin freely with no excessive play or resistance**
- Tires have no obvious leaks, damage, dry rot, installed in proper direction**
- Tread depth average in center Front _____ MM Rear _____ MM**
- Tire pressure cold Front _____ PSI Rear _____ PSI**
- All bodywork fasteners are tight and racks & bumpers are secure**
- Notes:**

Inspectors Passing Approval Seal _____