

UTILITY ATV INSPECTION CHECKLIST



Yea	arMake	Model	VIN#	
Dat	te Inspected	Odometer	Engine VIN#	
	Steering turns side to	side freely and smooth	y with no binding	
	Steering stem feels ti	ght without play in the b	earings	
	Front shocks appear t	to be in good working co	ondition with preload equ	ual on both sides
	A-Arms / Front struts	are in good condition fre	ee of cracks or major da	mage
	Front ball joints are in	good condition on tie r	ods and hubs	
	Front CV shafts are in	good condition with no	damage to the CV Boots	S
	A-Arm bushings are in	good shape wi <mark>th no vis</mark>	<mark>ible dam</mark> age or excessiv	e play
	Fuel tank has at least	1 gallon of fresh gasoli	ne	
	Cooling fan operates i	if equip <mark>ped - Test by app</mark>	olying 12V to plug	
	Headlights and tail lig	hts / brake function pro	perly if equipped	
	Killswitch, clutch swi	tch, reverse over ride sv	witch function if equippe	d
	Winch functions prope	erly if equipped		
	Charging sys <mark>tem outp</mark>	ut reading taken at batt	ery at 5000 RPM:	DCV
(Only test if DCV outp	ut is below acceptable	evel at battery) Stator A	CV output across all
F	ohases Con	tinuity from any phase t	o ground? Y N	cz //
	Speedometer <mark>, tachom</mark>	eter, warning, and indic	ator dash lights function	n if equipped
	Front wheels spin free	ely with no excessive pl	ay or resistance and has	no major dents
	ugnuts are tight on a	III wheels		
	Front and rear differe	ntia <mark>ls / axle housings ha</mark>	ve good gear oil at corre	ect level
	Front brake assembli	es are secure and pads	rotors are in good cond	ition
	Front banjo bolts are	tight (bleed <mark>nipple, calip</mark>	er, line splitter, master	cylinder)
	Brake lines are in goo	d condition with no crac	cking or chaffing / dama	ge
	• •	smoothly with no binding		
	Electric Shift / Foot sl	nift functions properly if	equipped with solid eng	agement
	AUTOMATIC ONLY: C	VT belt does not slip and	d transmission engages	properly
	• ,		transmission gears eng	age properly
	• •	s and disengages prope	•	
	-	oses freely and has no b	•	
		-	nd parking brake works	correctly
	Steering stem bolts a			
	Handlebars are straig			
		nounting bolts are secui	'e	
□ 	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 FrontMM Rear MM				
Tire pressure cold Front PSI Rear PSI				
All bodywork fasteners are tight and racks & bumpers are secure				
Notes:				

Inspectors Passing Approval Seal _____