

potential shock exists.

PRODUCT WARRANTY REGISTRATION PRODUCT START-UP CHECKLIST

ENGINES LPG LLC DBA WILDCAT POWER GEN PO BOX 12234 **WICHITA, KS 67277**

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OWNER / END USER INFO	RMATION	PRODUCT / INSTALLATION INFORMATION	
lame:	Phone:	Model:	Serial #:
Address:	City: State: Zip:	Dealer / Installer Name:_	
Email:	Purchase Date:	Start-Up Date:	Installer Signature:
	PRE-START CHECK LIST		START-UP CHECK LIST
Check for freight damage, loose screws, loose fuel hose connections, check every wire termination for solid tight fit. Terminations often loosen after long freight hauls.		☐ Follow Owners Manual instructions on initial generator set start-up.	
		☐ Check and correct any fluid, fuel or exhaust lines.	
All fluid levels are correct: Anti-freeze, Battery electrolyte, & Crankcase oil.		☐ Check and correct loose hardware, rattles, vibrations, loose wires.	
Generator is 100 feet or less from Transfer Switch controls. (Otherwise note distance: FT.)		Start and stop engine several times. It may be necessary to adjust fuel load block (applicable on some models) for smooth engine idle or full load smooth engine performance.	
All AC & DC controls & load wires are copper stranded (no solid wires). All DC wires are run in separate conduit.		Allow engine to start and stop automatically several times by simulating a normal power failure. D Manually start and stop engine several times from generator panel and transfer switch panel. D Rur generator and connect load. Assure that owner understands maximum load demands.	
Battery is new, fully charged and is at minimum required cold cranking amps or larger, for this gen-set model.		☐ Set Plant Exerciser to owner's required exercise period. (where applicable)	
		☐ Make sure all transfer and timing control options are adjusted and operating to owner's needs.	
Battery tests good with hydrometer. Unconnected battery voltage isDC volts. Connect battery. Energize commercial powered battery charger. Battery voltage with battery charger on, isDC volts.		Check over-crank shutdown by closing fuel valve and starting engine. Three individual 15 second engine crank cycles will take place before complete shutdown occurs.	
		☐ Test Voltage Output:	
All fuel lines, fuel connections, & electrical wiring are done by qualified and experienced installers.		No Load Volts	sFrequency
Check installation site carefully. It should be as close as possible to electric and gas utilities, but not so close that rain, snow, or ice can roll off a roof or other structure onto gen-set. Do not allow sprinklers to spray into gen-set, or engine exhaust to exit towards buildings, under roof over-hang soffits, or towards plants or habitation. Make sure gen-set elevation is high and level for proper drainage away from gen-set.		□ Full Load Volt	s Frequency
		□ Battery Voltage while	engine is cranking: D-C volts
		□ Note Ambient Temperature at this location: °F	
		Instruct owner/operator on the complete operation of generator set.	
Proper gen-set grounding is very important. Follow NEC-250 standards for proper grounding rod installation instructions. Improper grounding will make gen-set operation erratic and un-safe, as potential shock exists		Please Note: This warranty registration must be submitted to Wildcat Power Gen to activate warranty. All warranty claims must include all maintenance receipts or invoices, or the warranty may be voided. If the product is modified or tampered with in any way from the original design, the warranty is voided.	