Moore Power, LLC

249 Big Creek Rd Madisonville, TN 37354 423-261-5957 http://moorepwr.com email: moorepower65@yahoo.com



Generac Generator Preventive maintenance Service Agreement

Date:_____
Customer Name:_____
Customer Address:_____
Customer Phone:_____Cell # _____
E-mail:_____
Generator Model: _____S/N: _____
Service will be performed annually as outlined on pages 2 of this agreement.

Price:

1 year maintenance agreement......<u>\$225.00</u> (Same service is normally \$250.00 without contract.)

All additional corrective maintenance or repairs will be subject to standard service rates.

I accept and agree to the maintenance agreement terms as detailed on page 2 of this agreement.

Customer Acceptance Signature

Date

Terms: Moore Power, LLC agrees to provide the maintenance services described on page 2 for the period commencing upon payment of the charges set forth above and continuing for the one term. This Agreement will renew automatically for additional terms of one year each unless terminated by written notice at least 30 days prior to the end of the then current Term. This Agreement covers only the routine maintenance services specified on page 2. All required Parts and additional labor not covered by Manufacturer's warranty will be supplied at additional cost. All work will comply with manufacturer's guidelines and be performed in a professional manner and Moore Power, LLC agrees to correct any non-conforming services provided hereunder promptly. Moore Power disclaims all other warranties, express or implied. Customer agrees than in no event shall Moore Power, LLC be liable for indirect, consequential, special, exemplary or incidental damages of any kind arising out of the Agreement.

Form of Payment

Amount Paid:	Cash	Check#
Visa/MC:	Exp Date:	
Name on Card:	Sec Code:	Date Paid:
Approval Code:		



Preventive Maintenance Schedule Air Cooled

I - Inspect C - Clean R - Replace

		Comments
External / rigid fuel lines & connections	I	
Flexible fuel line	I	
Oil level		
Oil (5w - 30 synthetic)	R	every 200 hours or Annually
Oil filter	R	every 200 hours or Annually
Enclosure louvers	I/C	
Vibration, noise, leakage, temp	I	
Remove corrosion, ensure dryness	I/C	
Clean & tighten battery terminals	I/C	
Check battery charge state	I	
Apply conditioner & wax	С	
Air cleaner***	I/R	
Spark plug/s***	I/R	
Apply corrosion inhibiting compound to engine parts	I	
Check & adjust valves as needed	Ι	0.002" - 0.004"
Tighten terminals	I/C	
Check for proper operation	I	
Check control wiring connection	I/C	
No load output voltage		
Line - line: 240 VAC		
Line - neutral: 120 VAC		
Line - ground: 120 VAC		
Grounding conductor	I/C	
Earth ground		
DC control fuse		
Battery charger fuse		
Auto/Off/Manual switch		
Levelness of generator		

*** Replace as necessary