



PLUMBING • HEATING • AIR CONDITIONING FAMILY OWNED & OPERATED

Maintenance Contract

Customer Name:	Home Phone No.:			
Address:	Work/Cell Phone No.:			
City/State/Zip:	Redding's Customer No.:			
E-mail Address:	Enroll in Automatic Contract Renewal? 🛛 Yes 🖓 No			

Payment Information

Credit Card No.:		Credit Card Type	(circle one): VISA	MasterCard	Amex	
Expiration Date:	Billing Zip Code:		CCV No:			
Maintenance Plan Options	Rate 1st System	Additional Systems	First System	Additional Systems	Plan Total	
Plan #1 Air Conditioner (AC) Tune Up Only	\$129.00	\$119.00				
Plan #2 Hot Air Furnace Tune Up Only	\$129.00	\$119.00				
Plan #3 AC & Furnace Tune Up	\$249.00	\$230.00				

				Subtotal:	\$
Sump Pumps (Check & Clean Pit)	\$70.00		\$65.00		
Demand Water Heaters (Flush)	\$275.00		\$210.00		
Water Heaters (Clean & Flush Tank)	\$70.00		\$65.00		
Attic Fans	\$49.00		\$45.00		
Power Humidifier (Includes Pad)	\$70.00		\$65.00		
Electronic Air Cleaner	\$49.00		\$45.00		
Optional Equipment (available with the purchase of one or more of the above plans)				First System	Additional Equipment
Plan #6 Ductless Mini Splits	\$249.00	additional indoor units	\$79.00		
Plan #5 Hot Water Gas Boiler (< 300,000 BTUs)	\$210.00		\$190.00		
Plan #4 Heat Pump	\$249.00		\$230.00		
Fian #5 AC & Furnace Tune Op	φ249.00		φ230.00		

Start Date:

Terms

• The company reserves the right to reject any agreement if, upon inspection, your cooling/heating system is found to be in such condition that service will be unsatisfactory to either party.

Renewal Date: _____

- There is a 30-day warranty on all parts and labor that may be required for repairs. A 10% discount will be offered on any part which may be required for repair on equipment covered under the plan.
- Any labor that is required for a repair of the equipment covered under plan will be billed at 10% discount of our current labor rates.
- This agreement shall remain in full force and effect unless terminated by either party at the end of any annual period by written notice to the other party at least 30 days prior to the end of the annual period.

Customer Signature:

234 Nassau Street, Princeton, NJ 08542

\$

6.625% NJ Sales Tax:_____

\$____

Total:

Date: _____

P 609.924.0166 • F 609.924.5803 • Visit www.reddings.com

Michael Redding NJ Plumbing Lic. #10928 / NJ HVAC Lic #19HC00300900 / NJ HIC #13VHO1227100

Air Conditioning • Heating • Plumbing • Generators • Water Heaters • Home Energy Audits





FAMILY OWNED & OPERATED

Heating & Air Conditioning

Seasonal Maintenance Program – \$129 Furnace or AC Tune-Up

Let Redding's 100 years in the HVAC business ensure you achieve maximum efficiency and lasting value from your heating and air conditioning equipment. With our seasonal maintenance plan, you can rest assured our expert service technicians will give your home air conditioning and heating system(s) a thorough 22-point inspection and tune-up of each covered unit once a year. Don't be fooled by companies who offer a "WorryFree Plan" or say they'll fix your equipment when it breaks. If you have a PSE&G WorryFreeSM contract, read this fine print taken directly from their web site: "Response times will vary by seasonal demands and by the nature of the problem. Contracts do not provide priority service, regular maintenance, a guaranteed response time, or annual inspections." Inspections alone don't meet the maintenance requirements specified in your owner's manual. And, they don't remove debris or corrosion which can accumulate and reduces the unit's operating efficiency. Plus, consistent equipment maintenance can save you up to 10% on your energy bills.

Here's How You Benefit from Redding's Maintenance Plan

- 10% discount on parts and labor for additional work needed on equipment covered by your maintenance plan.
- We offer custom tailored plans to meet your specific cooling, gas furnace, heat pump or gas boiler needs.
- You receive preferential customer status for service requests for both regular and emergency situations.
- Your equipment operates more efficiently which prolongs equipment life and curtails breakdowns.
- Our bonded, experienced staff of service technicians can spot many potential problems-before they start.
- We use environmentally friendly refrigerant recovery units, so harmful CFC gases aren't released into the air.
- Our technicians discuss any problems that arise and seek your permission before proceeding to remedy any issue.
- We provide seasonal e-mails with coupons and tips to help you maximize your home's energy efficiency.

22-Point Air Conditioning & Heating Equipment Tune-Up

It starts with a thorough cleaning and inspection of the heater and/or air conditioning unit(s) once during the coverage year. Access to the equipment is required. At the time, we also perform the following 22-Point Precision Tune-Up:

Air Conditioning – 22-Point Spring Tune-Up

- 1. Check operating temperatures (evaporator temp drop)
- 2. Check voltage of outdoor compressor
- 3. Check and adjust supply and return vents if required
- 4. Inspect motors and if necessary lubricate moving parts
- 5. Clean or replace standard air filter
- 6. Check low voltage wiring and contactor
- 7. Inspect condensate line
- 8. Inspect condensate pump if applicable
- 9. Check and if needed tighten all electrical connections
- 10. Check for visual refrigerant leaks
- 11. Check and if necessary adjust thermostat calibration
- 12. Test humidistat operation if applicable
- 13. Check cleanliness of ductwork
- 14. Test safety and control circuits for proper operation
- 15. Test float switch if applicable
- 16. Inspect electronic air cleaners if applicable
- 17. Check temperature differential
- 18. Check fan motor amperage draw
- 19. Inspect service valves
- 20. Check condenser coil and advise
- 21. Check blower components and advise
- 22. Customer consultation on condition of equipment

Heating Furnace – 22-Point Fall Tune-Up

- 1. Perform heat exchanger inspection
- 2. Clean and adjust all safety devices
- 3. Inspect pilot and/or flame sensor
- 4. Clean and inspect burners
- 5. Inspect motors and if necessary lubricate moving parts
- 6. Clean and/or replace 1" standard filter as needed
- 7. Check flue and venting for carbon monoxide leaks
- 8. Test for natural gas leaks around furnace
- 9. Check blower compartment for cleanliness and advise
- 10. Check furnace for proper cycling
- 11. Measure temperature variation on supply/return
- 12. Check and adjust thermostat if necessary
- 13. Check and if needed tighten all electrical connections
- 14. Inspect condensate line
- 15. Inspect condensate pump if applicable
- 16. Check for cleanliness of ductwork
- 17. Inspect fan belt tension if applicable
- 18. Check thermocouple if applicable
- 19. Test ignition system for proper operation
- 20. Measure blower motor amperage and voltage
- 21. Test safety and control circuits for proper operation
- 22. Customer consultation on condition of equipment

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