



# COMFORT CLUB MEMBERSHIP

● **SAVE UP TO 20% OVER NON-MEMBERS**

● **PRIORITY SERVICE - BEFORE NON-MEMBERS**

● **TWO PERFORMANCE TUNE-UPS**

● **LIFETIME REPAIR MAINTENANCE GUARANTEE**

● **CLUB EXCLUSIVE OFFERS**

# 23 POINT TUNE-UP CHECKLIST

1. Calibrate Thermostat for accurate control and replace batteries if necessary.
2. Check and clean filters to reduce system strain, improve indoor air quality, and improve comfort.
3. Test refrigerant charge to ensure optimum levels leading to lower utility usage and extended compressor life.
4. Test capacitors to ensure reliable operation and continued motor and compressor life.
5. Determine and record airflow and temperature across the system.
6. Inspect and test controls to keep operating cost low and prevent failures.
7. Verify fan speed to prevent wasted energy and excess sound levels from nuisance cycling.
8. Check and/or adjust balancing dampers to improve comfort.
9. Inspect blower assembly to extend motor life, improve air quality, and reduce sound.
10. Inspect indoor coil/heat exchanger to ensure maximum air flow.
11. Visually inspect ductwork to identify obvious leaks, which reduce system efficiency and increase utility expense.
12. Inspect electrical connections to ensure uninterrupted system operation.
13. Measure and record voltage and amperage to identify baseline operating conditions.
14. Check proper movement on all parts to maintain efficiency and extended equipment life.
15. Rinse outside condensing coil to restore heat transfer efficiency and reduce potential for emergency service call.
16. Apply protective coating to outside unit to protect finish.
17. Clean burner assembly to improve combustion, reducing wasted heat.
18. Tune burners for more efficient burns, saving energy.
19. Check gas pressures.
20. Clean ignition assembly to ensure reliable operation on demand.
21. Clean and inspect furnace heat section to ensure safe operation and absence of cracks from metal fatigue.
22. Verify flue draft to ensure dangerous gas by-products are properly venting to the outdoors and flue pipes are clear from obstruction.
23. Inspect fuel pipe to ensure no corrosion is present which can lead to cracks and introduction to dangerous fumes into the home.



**AlliedExperts**

**CALL NOW  
TO SIGN UP!**

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