

COMPARISON OF A “STANDARD” VERSUS A “DELUXE” PREMIUM HEATING SERVICE

STANDARD

Lasts about 30 to 45 minutes total from the time the technician arrives to the completion of the Standard Premium Heating Service.

1. Replace one throwaway filter or clean the existing filter.
2. Check the thermostat operation.
3. Check the indoor blower wheel.
4. Lubricate the indoor blower motor bearings.
5. Inspect the electrical on the indoor unit.
6. Clean the heat exchanger on gas furnace.
7. Inspect the flue draft pipe.
8. Check the operation of the burners on gas furnace.
9. Verify proper operation of the pilot/ignition system on gas furnace.
10. Inspect the heat exchanger for cracks.
11. Test the gas valve operation.
12. Test the safety controls.

DELUXE

Lasts one and a half to two hours total from the time the technician arrives to the completion of the Deluxe Premium Heating Service.

1. Cycle the complete system at the thermostat (including fan operation).
2. Clean and Inspect the thermostat.
3. Replace one throwaway filter or clean the permanent filter and leave 1 replacement filter.
4. Remove and clean the indoor blower assembly (includes motor) if required.
5. Clean blower cabinet.
6. Clean/vacuum the return air grill.
7. Clean indoor heating coil (if accessible) if the system is a heat pump.
8. Lubricate all moving parts on indoor unit (and outdoor unit if a heat pump).
9. Test and record all voltages and amperages on indoor heating unit (and outdoor if a heat pump).
10. Inspect the heat exchanger for cracks.
11. Clean complete heat exchanger.
12. Test and examine all controls on indoor heating unit (and outdoor unit if a heat pump).
13. Inspect and tighten all motor and fan mountings on indoor unit (and outdoor if a heat pump).
14. Inspect and tighten all electrical connections on the indoor heating unit (and outdoor if a heat pump).
15. Clean/wipe down indoor unit cabinet (and outdoor unit if heat pump).
16. Test and record indoor air temperature.
17. Test and record indoor temperature rise in heating mode.
18. Test all start and run capacitors.
19. Inspect the condition of the flue draft pipe. (if accessible)
20. Test all safety controls on heating unit.
21. Inspect all duct connections (if accessible).