

Planned Service is an excellent program to properly maintain your heating and cooling equipment. We can lengthen the life of your equipment and keep it running at its peak efficiency. We will come out in the fall and check over the heating equipment and in the spring to check over the cooling equipment. You pay once the work is completed; no upfront or monthly payments are required. Please read over the enclosed information and call with any questions at 319-232-0900.





Plan A	Number of Calls	Plan B	Number of Calls
Plan C	Number of Calls	Plan D	Number of Calls
	0 per hour plus tax & parts. 10% ers are free.	off all parts - excep	ot filters. New equipment gets 3-year labor warranty.
Plan A - Gas or Electric Furnace			Plan B – Air Conditioner or Heat Pump
Clean and adjust automatic controls			Clean coils if needed
Clean burner assembly			Check all wiring for loose connections
Adjust gas valve for optimum fuel usage			Adjust furnace airflow for optimum cooling
Test for combustion leaks			Check for refrigerant leaks
Check blower / belt wear			Check pressure safety switch if equipped
Check flue system for correct operation			Check fan motor for wear and alignment
Test safety shutoff for correct operation			Check expansion valve & coil temperatures
Check gas connections for leaks			Check system refrigerant charge
Visually inspect heat exchangers for obvious leaks			Check condensate drain for leaks
Check all wiring for loose connections			Check defrost cycle and reversing valve on heat
Check supply voltage			pump units only
Check an	nperage draw		
Plan C - Geothermal Heat Pump			<u>Plan D – Boiler</u>
Check hot water generator coil for proper operation			Check the condition of vent connection pipe
Check air coil, recommend cleaning if needed			Check the integrity of the heat exchanger
Check and clean condensate drain			Adjust the controls on the boiler to provide optimum
Check all wiring for loose connections			water temperature settings for both efficiency and
Check blower			comfort
Test safety shutoff for correct operation			Test high-limit control
Clean and adjust automatic controls			Inspect pressure tank
Verify system is operating efficiently using Heat of			Clean the heat exchanger exterior
Check extraction and rejection			Check for water leaks
			Inspect and test pumps
Planned serv	ice will help reduce the number	ar of emergency cal	lls by revealing potential problems that can be correcte
			tune-ups will also help reduce your utility bills by keepin
	operating at peak efficiency.		tand upo min aloo holp roddoo your dainty blild by Roopin
			D.:
Name:			Date:
Address:			