

Comfort Club Membership

Plans	2 Years	1 Year
Gold Plan (3 visits) included	\$32.50 Monthly	\$35.00 Monthly
Furnace 26 pt Inspection	Included	Included
Air Condition 26 inspections	Included	Included
Plumbing 20pt Inspection	Included	Included
Silver Plan (2 Visits) Included	\$25.00 Monthly	\$26.67 Monthly
Furnace 26 pt inspection	Included	Included
Air Condition 26 pt Inspection	Included	Included
Bronze Plan (1 visit)	\$13.33 Monthly	14.17 Monthly
Furnace 26 Pt Inspection OR	Choose 1	Choose 1
Air Condition 26 pt Inspection OR	Choose 1	Choose 1
Plumbing 20pt. Inspections OR	Choose 1	Choose 1

* Other payment options available, Ask your Technician

Enroll

TODAY!

H2C Heating Cooling & Plumbing

Comfort Club Membership

Gold Silver Bronze H C P

_____ Years

Please automatically debit my credit card

AMEX VISA MC DISCOVER

CUSTOMER INFORMATION

Name _____

Address _____

City _____

State _____ Zip _____

Email _____

Phone _____

Credit Card # _____

Exp Date _____ Security Code _____

I understand that in order to opt out of the program I must provide a written notice of cancellation to the address below.

*Processing fees may apply

Signature _____ Date _____

Signature _____ Date _____

DETACH AND SEND TO:

H2C Inc

820 North Concord Street
South St. Paul, MN 55075

H2C Inc

820 North Concord Street
Suite105
South St. Paul, MN 55075

Phone: 612-791-0850
Fax: 651-788-9657
E-mail: info@myh2c.com

Happy Home Comfort Club Memberships



Servicing All Makes and Models



The Happy Home Comfort Club includes:

26 Point Heating Inspection

1. Inspect filter
2. Test sequence of operation
3. Check zone system operation
4. Check thermostat operation
5. Test drain pan safety switch
6. Test accessible unit safety switches
7. Check dipswitch position
8. Inspect furnace cabinet, fasteners and panels
9. Inspect for proper equipment grounding
10. Measure and record line voltage
11. Inspect motor capacitors
12. Measure and record amperage draw
13. Verify airflow across evaporator coil
14. Inspect fan belt and belt tension
15. Inspect blower and blower compartment
16. Inspect and clean condensate drain
17. Inspect burner and flue
18. Check inducer fan motor
19. Visually inspect accessible heat exchanger for signs of corrosion, fouling, structural and flame operation
20. Inspect hot surface igniter
21. Check gas pressure
22. Inspect flame sensor
23. Perform combustion gas analysis test
24. Measure and record temperature difference across heat exchanger or coil
25. Inspect inlet and exhaust pipe for proper support, pitch and termination
26. Inspect accessible electrical connections and wire

26 Point Cooling Inspection

1. Inspect Filter
 2. Test sequence of operation
 3. Check thermostat operation
 4. Test drain pan safety switch
 5. Test accessible unit safety switches
 6. Check dipswitch position
 7. Inspect furnace cabinet, fasteners and panels
 8. Inspect AC disconnect box
 9. Inspect for proper equipment grounding
 10. Measure and record line voltage
 11. Inspect and test contractors and relays
 12. Inspect accessible electrical connections and wire
 13. Inspect motor capacitors
 14. Measure and record amperage draw
 15. Verify airflow across evaporator coil
 16. Inspect fan belt and belt tension
 17. Inspect blower and blower compartment
 18. Inspect and clean condensate drain
 19. Measure and record temperature difference across coil
 20. Inspect coil, refrigerant lines, line set insulation
 21. Inspect condenser fan motor and blades
 22. Check refrigerant pressure
 23. Check and record sub-cooling or superheat
 24. Clean condenser/outdoor coil
 25. Clean drain pan if accessible
 26. Check zone system operations
- *Evaporator cleaning is included. In the event the coil is plugged and needs to be removed, additional labor will be charged with discount.

20 Point Plumbing Inspection

1. Inspect Shut off valves on toilets and sinks and water heater
2. Inspect Flappers/Flush Valves
3. Perform a flush test
4. Inspect supply lines
5. Visually inspect drain lines
6. Inspect kitchen garbage disposal, Dishwasher air cap and shut off
7. Inspect for corrosion and rust on water heater
8. Inspect pressure relief valve on water heater
9. Inspect electrical and valve connections on water heater
10. Inspect pilot burners and assembly on water heater
11. Inspect temperature settings on water heater
12. Inspect washer supply lines
13. Inspect ice maker line and shut off valves
14. Inspect washer drain hook up
15. Inspect operations of sump pump
16. Inspect Laundry tub assembly
17. Inspect main water shut off's
18. Inspect shower head
19. Inspect shower/tub faucet
20. Inspect outside hose bib

The Benefits of a Planned Comfort Club Membership

PEACE OF MIND Automatic, period inspection, lubricating, adjusting and cleaning of your heating and cooling system keeps it running at peak, trouble-free efficiency. Potential problems are spotted before they cause trouble.

COMPETENT EXPERTS AT YOUR SERVICE A competent, trained, dependable staff of experts looks after and “worries” about your equipment and its performance. We Work with you to schedule your service calls when convenient.

PREFERRED TREATMENT Service plans increases system reliability, but should you need emergency service, Service Plans entitle you to preferential treatment.

CHOICE OF PROGRAMS You set the number of Service calls per year. This will determine the cost of your Planned Service Agreement.

LABOR You receive free labor on normal maintenance parts installed during any scheduled Service Plan visit. Your permission is always sought before proceeding with any major repairs.

PRICE PROTECTION Your agreement price cannot be raised during the effective dates. Prices will not be raised for following renewal periods without first notifying you.

SERVICE YOU CAN TRUST Our skilled experts know their business. Rely on them and our reputation to give you fast, dependable and fair service. Planned Service inspections reduce the number of emergency calls by revealing potential problems that can be corrected inexpensively before causing major repair bills. Regular system tune-ups will also reduce your utility bills by keeping your system operating at peak efficiency.

