TOTALCareCLUB

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1-800-339-0353 appliancedoctorx.com

APPLIANCES • HEATING • COOLING

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Protect Your Investment with Home Care Checkups!

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WASHER

Proper detergents used Water inlet working Drain pump working properly Level and secure Door bellows intact

DRYER

Vent attached, not kinked, air flow ok (if applicable) Condensate pump working (if applicable) Inner ducts and /or lint filters clear Drum tumbles Heating (check temps 140°) Door seal intact

MICROWAVE

No excessive grease or spillage, cavity not burnt No door burns, door closes securely Display and keypad working Boils 1 cup water in 2.22 Boils 1 cup on moisture cycle

RANGE

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Door closes and seals properly Surface units working on all settings Bake and Broil heating Unit level and secure (proper cooking pans in oven) Display/knobs legible, no fault codes

DISHWASHERS

Door closes and seals properly Racks roll and not damaged Spray Arms clear Proper inlet water flow Circulates and drains Detergent dispenser working

REFRIGERATOR

Doors close and seal properly Temps set and measure properly 37° - 0° Air flows from all fans Food storage not minimal or excessive No excessive frost or moisture build-up Ice maker and dispenser functions properly

COOLING AND HEAT PUMP

- Check condenser coil
- Check evaporator coil
- Check blower motor
- Check refrigerant charge
- Lubricate motor, bearings and fans
- Check and tighten all electrical connections
- Check temperature and pressures
- Check thermostat for proper operation
- Check and labeling of emergency shutoffs
- Check controls and safety devices
- Check capacitors
- Check condensate drain
- Check relays and contactors for proper operation
- Check ductwork for leaks
- Check proper amperage and voltage of A/C system
- Start and test operation and cycle of unit
- Check air flow
 - Check humidifier/dehumidifier
 - By keeping your central A/C system in top working order with
 - annual maintenance, you can cut your monthly energy costs
 - by about 25% and reduce breakdowns by as much as 95%!

HEATING AND BOILER

- Check all the burners for proper operation
- Check thermocouple for proper operation
- Check the heat exchanger surface
- Check the flue pipe
- Lubricate pumps, bearings, and fans
- Check the inducer and blower motors
- Check and tighten all electrical connections
- Check the safety switch and controls
- Check the pilot assembly
- Check temperature and pressures
- Check thermostat for proper operation
- Check drain lines and traps for proper function
- Test and label of emergency shutoffs
- Check gas valve
- Check zone valves
- Check expansion tank
- Check aquastat, relay and water regulator
- Check air flow across indoor coil and blower wheels
- Check ductwork for leaks
- Start and test operation and cycle of unit
- Check air flow
- Check humidifier/dehumidifier
 - Annual checkups can prevent over 70% of all furnace repairs
 - as well as improve your system's efficiency by up to 16% –
 - saving you money!

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APPLIANCE REPORT CARD

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FURNACE Check Up Date:

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Check Up Date:	GFP
1. Burners	
2. Heat Exchanger	
3. Exhaust Pipe	
4. Blower Motor Capacitor	
5. Electric Connections & Wire Condition	
Safety Switch & Limit Controls	
7. Ignition Module or Circuit Board	
8. Pilot Assembly	
9. Hot Surface Ignitor or Spark Rod	
10. Check for gas leaks from gas cock to furnace	
11. Thermostat Operation	
12. Drain Llne & Trap	
13. Condensate Pump	
Check Accessories (Humid/EAC/Etc.)	
15. Inducer MotorAmps	
16. Blower MotorAmps	
17. Flame Sensorua	
18. Gas PressureW.C.	
from manifold	
19. Temp RiseF	Furnace Model
20. Furnace Tag RiseF	
21. Filter(s) Type	
22. Filter(s) Size	Serial
23. Indoor TempF	
at thermostat	

CONDENSER Chook Up Date

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Check Up Date:	GFP
1. Contactor	
2. Capacitor	
3. Electric Connections & Wire Condition	
4. Condenser Coil Condition	
5. Low Pressure Switch	
6. High Pressure Switch	
7. Evaporator Coil Drain Line & Trap	
8. Condensate Pump	
9. Reversing Valve	
10. Defrost Board	
11. Electric Strip Heater	
12. Compressor Amps	
13. Condenser Fan Motor Amps	
14. OD TempF	
15. ID TempF	
16. Temp DifferenceF	
17. Refrigerant Type	Condenser Model
18. Low Side PressurePSI	
19. High Side PressurePSI	
20. ApproachF	Serial
21. SubcoolingF	
22. SuperheatF	

WASHER

Model	Serial	GΕ	P
Proper detergents used			
Water inlet working			
Drain pump working properly			
Level and secure			
Door bellows intact			

DRYER

Model	_ Serial	G	F	Ρ
Vent attached, not kinked, air	flow ok (if applicable)			
Condensate pump working (if	f applicable)			
Inner ducts and /or lint filters	clear			
Drum tumbles				
Heating (check temps 140°)				
Door seal intact				

MICROWAVE

Model Serial	GFP
No excessive grease or spillage, cavity not burnt	
No door burns, door closes securely	
Display and keypad working	
Boils 1 cup water in 2.22	
Boils 1 cup on moisture cycle	

RANGE

Model Serial	- G F P
Door closes and seals properly	
Surface units working on all settings	
Bake and Broil heating	
Unit level and secure (proper cooking pans in oven)	
Display/knobs legible, no fault codes	

DISHWASHERS

Model	Serial	G	F	Ρ
Door closes and seals properly				
Racks roll and not damaged				
Spray Arms clear				
Proper inlet water flow				
Circulates and drains				
Detergent dispenser working				

REFRIGERATOR

Model Seria	al G F	Ρ
Doors close and seal properly		
Temps set and measure properly 37	7° - 0°	
Air flows from all fans		
Food storage not minimal or excess	sive 🗆 🗆	
No excessive frost or moisture build	J-up 🗆 🗆	
Ice maker and dispenser functions	properly	

TOTALCare**CLUB**

EXCLUSIVE TOTAL CARE CLUB MEMBER BENEFITS

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- \$40 OFF ALL SERVICE CALLS
- 15% OFF ALL WORK DONE
- Priority Scheduling (You will receive the earliest available appointment)
- 2 YEAR WARRANTY ON PARTS/1 YEAR WARRANTY ON LABOR (Gaskets & plastic parts not included)
- High Performance Checkups: Appliance: 1 checkup per year Heating/Cooling & Appliance: 2 checkups per year

Please be advised The Total Care Plan is strictly a preventative checkup to help the customer avoid more costly repairs in the future. The Appliance Doctor and their technicians are not responsible for any breakdown or damage which may occur within the time period covered.

Here's What Customers Are Saying About the appliance doctor,

"We are very impressed with the professionalism, politeness, and punctuality of Francis/The Appliance Doctor. The office called to confirm a time with us; Francis arrived when he said he would, made the quick and accurate diagnosis, and he came back -as promised - with his assistant Juan, and quickly fixed the problem. He made sure we understood the diagnosis, and were satisfied before he finished the job. It's great to know that there are professionals out there who still take pride in getting the job done right-the first time. We would recommend Francis and The Appliance Doctor if you're looking for a job well-done." - J.D., New York City



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"I had a leak in my Bosch dishwasher and called The Appliance Doctor. Eddie, the field technician, arrived the next day, as scheduled. He called ahead to let me know he was on his way. He analyzed and fixed the problem quickly. At the same time he was friendly to my talkative son. I will use them again, particularly if Eddie is the tech they send." -T.R.

"I have used other appliance repair services in the past but I will use Appliance Doctor again! It was a very efficient booking of the appointment; Ramo the technician who came was very knowledgeable, on time, courteous and thorough in fixing my Bosch Dryer. I am a very satisfied customer and would recommend the Appliance Doctor." - Mathilde

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