

Centsible Care Club

Annual fee \$179 complete system
We offer discounted coverage
for multiple systems

Please return this completed form to
our service technician or mail to
403 N. Griffith Blvd. - Griffith, IN 46319

Contact Information

Name: _____

Address: _____

City: _____

State: _____ Zip: _____

Phone: _____

Email: _____

System Info

Furnace

Location: _____
(example: hall closet, basement, attic, etc.)

Make/Model: _____

Serial Number: _____

Filter Size: _____ Humidifier Pad #: _____

Coil

Model: _____

Serial Number: _____

Air Conditioner

Model: _____

Serial Number: _____

Our customers can expect a timely response,
ultimate courtesy and the most cost effective,
energy efficient products available on the market
today. We are committed to providing the best
quality service in the industry. We pride ourselves
in quick, efficient installations and repairs.

Great Service and Value

Family Owned and Operated



403 N. GRIFFITH BLVD. - GRIFFITH, IN 46319

(219) 972-0289

WWW.CENTSIBLEHVAC.COM
info@centsiblehvac.com



CARE CLUB



What is a Centsible Care Club?

The Centsible Care Club is a maintenance program specifically designed to give you and your family peace of mind. Regularly scheduled maintenance of your heating and cooling system will prolong your system's life, maximize it's efficiency and save you time and money in the long run. Our Centsible Care Club means your system will be cleaned and inspected once prior to the summer cooling season and once prior to the winter heating season. No matter the make or model of your heating and cooling system, we will alert you to any problems and correct them before it's too late!

WITH CENTSIBLE CARE CLUB YOU GET:

- 15-Point Quality Inspection & Cleaning
- Prompt, courteous service from our professionally trained staff
- Priority repair service
- Winter and summer check-ups to ensure safe & efficient system operation
- 15% discount on parts and all air quality products
- 1" or 2" filter included*
- NO overtime rates for evening or weekend service calls

**Media filters and humidifier pads additional charge*

OUR CENTSIBLE CARE CLUB WILL LENGTHEN THE LIFE OF YOUR EQUIPMENT, NO MATTER THE MAKE OR MODEL.

Regular filter changes are helpful, but will not prevent clogging. Dirty blower wheels and clogged refrigerant coils are the #1 cause of costly repairs and premature compressor failure. Regularly scheduled cleanings add life and efficiency to your system.

SAVE HUNDREDS OF DOLLARS AND GET PEACE OF MIND.

With regularly scheduled check-ups your system will operate with less power consumption, reducing your seasonal utility bills by hundreds of dollars. Plus, our trained service technicians will keep an eye out for potential problems before they become an issue. Our service will substantially lengthen the life of your equipment.

100% SATISFACTION GUARANTEED

- Your technician will be professional, uniformed and qualified to work on your equipment.
- We will take extra ordinary care in your home.
- We will provide you with a written quote for repairs before we start any work.
- Our technicians will follow a detailed quality assurance task list to ensure a complete and thorough service each time.



Dirty Central
Air Conditioner



Neglected Furnace
Fan Motor

Spring AC Maintenance Checklist

- ☐ Cycle system and test operating pressures
- ☐ Clean and inspect condenser coil
- ☐ Inspect capacitor, contactor and all electrical connections
- ☐ Check connections and compressor terminals
- ☐ Check blower operation
- ☐ Replace filter, if needed
- ☐ Clean and inspect condensate drain line and traps
- ☐ Check and inspect condensate drain line traps
- ☐ Check for leaks at exposed evaporator fittings
- ☐ Inspect evaporator coil and drain pan if accessible
- ☐ Start system and recheck refrigerant pressure and amp draw on compressor
- ☐ Change thermostat batteries, if needed

Fall Furnace Maintenance Checklist

- ☐ Verify unit and flue is free from combustibles
- ☐ Check flue draft for proper ventilation
- ☐ Visually inspect the entire flue gas venting system for blockage, leak or deterioration
- ☐ Inspect ignitor and flame sensor and replace if necessary* Additional charge
- ☐ Brush and vacuum burners thoroughly. Make sure burners ports are free of debris
- ☐ Inspect exposed wiring and connections
- ☐ Check voltage and amp draws on all motors
- ☐ Check hi-limit safety operations
- ☐ Cycle unit and check for normal operations
- ☐ Inspect heat exchanger for cracks and holes
- ☐ Inspect drains and traps
- ☐ Inspect and test blower assembly
- ☐ Vacuum blower compartment
- ☐ Replace air filter if needed
- ☐ Inspect humidifier
- ☐ Check for Carbon Monoxide
- ☐ Change thermostat batteries, if needed

