

# Expert HVAC Repair

IN OTTAWA, KS

At Dalton's Heating and Cooling, our mission is to deliver high-quality, reliable HVAC services that our customers can count on. We are committed to creating a comfortable and safe environment for local homeowners and businesses, with a focus on excellence in every service we provide. Through professionalism, expertise, and a strong dedication to customer satisfaction, we aim to be the trusted leader in HVAC solutions within our community.



**INTEGRITY  
FIRST**



**CUSTOMER-  
OBSESSED SERVICE**



**CRAFTSMANSHIP  
WITH PRIDE**



**PEOPLE OVER  
PROFIT**



**BUILT TO  
LAST**



**ALWAYS  
GETTING BETTER**

# Dalton's Heating & Cooling<sup>LLC</sup>



[DALTONSHVAC.COM](http://DALTONSHVAC.COM)



(785) 418-3871

[DaltonshVAC.com](http://DaltonshVAC.com)

## Preventative Maintenance Plan



**10% DISCOUNT ON REPAIRS**



**PRIORITY SCHEDULING**

(2 Yearly Visits)

## Payment



**\$190/YEAR**

## SPRING COOLING SEASON

- ✓ **Remove Debris Around the Unit:**  
Clear away leaves, dirt, and debris from the outdoor unit to ensure proper airflow and prevent clogs.
- ✓ **Clean the Condenser Unit:**  
Clean the condenser coils to remove dirt and dust buildup, improving cooling efficiency.
- ✓ **Inspect Evaporator Coils:**  
Check the evaporator coils for dust or wear that could reduce performance.
- ✓ **Inspect Wires & Connections:**  
Examine electrical wires and connections for fraying or damage to avoid potential safety hazards.
- ✓ **Test Capacitors:**  
Ensure the capacitors are working properly to avoid malfunctions in the system.
- ✓ **Check Operating Amps on Motor:**  
Verify the motor's amps to ensure it's running within safe and efficient parameters.
- ✓ **Inspect & Replace Standard Air Filter:**  
Check the air filter for dirt, as a clogged filter reduces airflow and efficiency. Replace the 1-inch filter regularly to maintain airflow and improve air quality. Specialized filters are not included.
- ✓ **General Safety Check:**  
Perform a comprehensive system safety inspection to ensure everything is working properly.

## FALL HEATING SEASON

- ✓ **Check Ignition & Adjust Combustion (if needed):**  
Ensure safe and efficient burner operation for optimal heating.
- ✓ **Check All Moving Parts:**  
We'll ensure all parts are moving freely, reducing wear and tear.
- ✓ **Inspect Heat Exchanger for Cracks:**  
Prevent dangerous carbon monoxide leaks by ensuring your heat exchanger is intact.
- ✓ **Check Exhaust Pipe for Proper Ventilation:**  
Confirm the exhaust system is clear and working properly to avoid harmful fumes.
- ✓ **Ensure Burners Are Clean:**  
Clean burners for a smooth and efficient furnace operation.
- ✓ **Inspect Blower Assembly:**  
We'll ensure proper airflow for efficient heating and cooling.
- ✓ **Inspect & Replace Standard Air Filter:**  
Check the air filter for dirt and debris, as a clogged air filter reduces airflow and system efficiency. Replace the 1-inch air filter regularly to maintain airflow and improve indoor air quality. Specialty filters are not included.
- ✓ **General Safety Check:**  
Perform a comprehensive system safety inspection to ensure everything is working properly.

