colvinhvac.com

brad@colvinhvac.com

Service Agreement

This Service Agreement entitles the homeowner to two (2) seasonal check-ups (Spring and Fall) with Priority Service. The yearly cost of this agreement is \$81.00 (each visit) for the first unit, and \$55.00 (each visit) for each additional unit. This Service Agreement is not valid until payment has been received in full.

A representative from Colvin & Son Heating and Cooling will call the homeowner at the beginning of each season to schedule the seasonal check-up. With this Service Agreement, the homeowner is entitled to a 10% discount on all parts replaced during the period covered by the Service Agreement. Any cleaning of coils or replacement of parts or filters will be done at an hourly service rate.

Check-ups include:

SPRING - Heat Pumps (split and package units) and Gas/Electric (split and package units)

- Check all electrical connections
- Check motors and compressor amps and voltage
- Check refrigerant pressures
- Check indoor and outdoor coils for cleanliness (additional charge for cleaning, if needed. See above)
- Check condensate drain line and/or condensate pump
- Check filters

FALL – Heat Pumps (split and package units)

Same as above, PLUS:

- Check defrost cycle
- Check heat banks
- Check reversing valves
- Check humidifier water panels and unit operation

FALL – Gas/Electric (split and package units)

- Check all electrical connections
- Check gas pressure (adjust as needed)
- Check heat exchanger for cleanliness and defects
- Check motors, amps, and volts
- Check condensate drains on all condensing furnaces

I AUTHORIZE COLVIN & SON HEATING TO PERFORM THE SERVICES DESIRED ABOVE, AND TO CHARGE MY CARD ENDING IN ______ (LAST 4) FOR THE AMOUNT OF \$______. IF I AM PAYING BY CREDIT/ DEBIT CARD.

Name: ______ Phone: ______

Address: _____ Email: _____

Signature:

Privacy Policy: We do not rent, sell, or otherwise share your information. Ever. We do not engage in remarketing or email advertising.

WE SERVICE ALL BRANDS





Goodman Air Conditioning & Heating