
February 2020 Newsletter

From : Air Plus Heating & Cooling <airpluscinti@outlook.com>

Mon, Feb 03, 2020 11:44 PM

Subject : February 2020 Newsletter

To : airplus@fuse.net

Reply To : Air Plus Heating & Cooling <airpluscinti@outlook.com>



***February 2020
Newsletter***



Meeting your Heating & Cooling needs since 1990!

**9301 Reading Rd.
Cincinnati, OH 45215
513-769-0871**

Visit us on the web at: <http://airpluscincinnati.com>



Air Plus cares about your comfort and safety and with that in mind we are extending our Winter Season Special through the month of February for \$59.00 to give you the opportunity to schedule a technician to come out and perform a clean and check to ensure proper operation of your system.

Call our office, **513-769-0871**, to schedule an appointment!



Furnaces do a great job during most of the heating season but they can encounter some performance problems when the temperatures get severely low. In order to avoid those issues we want to share five ways you can help your furnace deal with extreme cold weather!

5 ways to help your furnace deal with extreme cold weather

1. **Keep your air filter clean.** When it's freezing cold outside, your furnace needs all the help it can get in order to keep your home warm. That's why it's important to ensure that you have a clean air filter installed during extreme cold weather in order prevent your furnace from working harder than necessary.
2. **Hold off on setting back your thermostat.** Normally, it's a great idea to lower your thermostat's temperature setting during the hours that you're away from home in order to conserve energy. However, this can cause more trouble than it's worth when it's excessively cold outside because it will be harder for your furnace to bring your home back up to your desired at-home temperature. Keep your thermostat set at a consistent setting until the weather warms back up to normal temperatures for this season.

3. **Be prepared for colder indoor temperatures.** Your furnace can only maintain a differential between outdoor and indoor temperatures to a certain degree. During extreme cold weather, some furnaces might not be able to bring a home all the way up to its desired temperature level. Instead of cranking up your thermostat (which won't help the matter), try wearing warmer clothes and blankets around the house to stay warm.
4. **Keep vents clear in high efficiency furnaces.** The vents that are used in high efficiency furnaces lead outside of your home and are located near ground level. This leaves them vulnerable to getting clogged with ice and snow. When it's extremely cold out, check to ensure that those vents stay clear so that your system doesn't develop performance or safety issues.
5. **Ask a neighbor to check on your house when you're gone.** If your furnace goes out during severely cold weather, it can leave your home more susceptible to other potential problems like frozen pipes. If you're going to be away from home for a while and you know that we're expecting colder weather than usual, have a neighbor check to make sure that your heat is working so that you can catch problems before they get worse.

If you have any questions about how to help your furnace deal with extreme cold weather, or if you'd like a heating system serviced or installed in your home, contact us at (513)769-0871 and we will work with you to make sure Air Plus meets all of your heating needs!

Make sure your furnace and water heater is inspected annually by a qualified HVAC technician to prevent potentially deadly carbon monoxide leaks.



GET YOUR
FREE ESTIMATE
TODAY!

Call today to schedule a Home Adviser for new system equipment!

5 WARNING SIGNS

YOU SHOULD CALL AN HVAC PROFESSIONAL



1. Uneven Heating

If some rooms in the house are too hot or too cold, inadequate air sealing or damaged ducts could be the problem. Professional duct repair and sealing can restore proper heat circulation.

2. Noisy Equipment

If you turn your heating system on and notice loud or unusual sounds coming from your equipment, a professional inspection can prevent a mid-winter equipment breakdown.



3. Frequent Repairs

If your home's heating equipment is constantly needing attention, the cost-effective solution may be to upgrade rather than risk needing multiple repairs throughout the winter.

4. Energy Costs

Increasing energy costs are a telltale sign of an HVAC problem. From inefficient equipment to poor insulation, an HVAC professional can identify the root of the problem for you.



5. Aging Equipment

Heating and cooling equipment that is more than 10 years old is likely to break down and run inefficiently. Consider upgrading if it is 10+ years old.

TELL US WHAT YOU THINK

friendly
people...

Excellent
Service!

great
job...

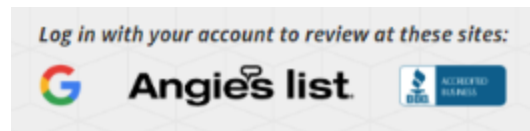
WE SUGGEST
THAT YOU...

Trusted
Professionals

Positive reviews and valuable feedback about our services from awesome customers like

you help others to feel confident about choosing Air Plus Heating & Cooling and serves as an important resource for us to learn what areas need improvements and changes to better serve you and meet your heating and cooling needs.

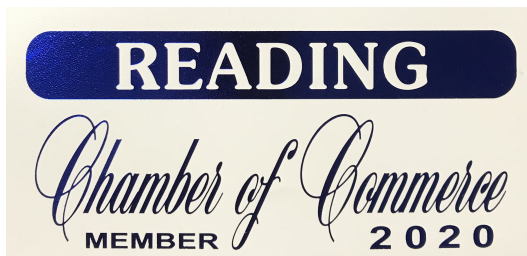
Thank you in advance for helping us out!



OR

Go to our website by clicking the link below to leave your feedback!

<http://airpluscincinnati.com>



<https://www.facebook.com/airpluscincinnati/>



Review us online at:

<http://airpluscincinnati.com/about/reviews>

*Copyright © */2017/* */Air Plus Heating & Cooling/*, All rights reserved.*

Our mailing address is:

9301 Reading Rd.
Cincinnati, Ohio 45215

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).

This email was sent to airplus@fuse.net

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

Air Plus Heating & Cooling · 9301 Reading Rd · Cincinnati, OH 45215-3417 · USA

