



Top 10 Signs It May Be Time To Replace Your Cooling/Heating System:

- I. Your cooling/heating bills have skyrocketed.
- 2. Your system is more than 15 years old.
- 3. Your system has a SEER rating lower than 13. A high-efficiency unit could save you money on future energy costs.
- Your unit uses R22 refrigerant (R22 phased out in 2020).
- 5. Some rooms are too hot and some too cold.
- 6. You're spending a lot of money on repairs.
- Your home has indoor air quality problems.
- 8. You've added square footage to your home.
- 9. You purchased an older home and "inherited" an older system.
- 10. You're simply not comfortable.

Call **ARNOLD MOOS COMPANY** at **210-655-5112** and let our *Trane* Comfort Specialist help you with any of these signs.

Going The Extra Mile

Customer service has always been the one thing that separates a good company from a great company. And we think that's particularly true when you make a major purchase, such as HVAC equipment. You not only want to be assured you're getting the best return on your investment, you also want to receive the best service possible.

At ARNOLD MOOS COMPANY, we go the extra mile to take care of your family's home comfort for as long as you need us. It's simply the way we do business. From providing service or a seasonal check for your existing HVAC equipment to helping you select new or replacement equipment, your total home comfort is our primary concern.

Our commitment to you continues long after equipment installation or repair is completed. ARNOLD MOOS COMPANY will be there when you need us — you can count on it.

Sincerely,

Jim moos

Call us for all of your **HVAC** and Plumbing needs.



PLUMBING, HEATING & AIR CONDITIONING

210-655-5112

www.ArnoldMoos.com TACL B002795C





TUNE-UP REMINDER

Air conditioning season is almost here, and we want you and your family to keep cool!

Call ARNOLD MOOS COMPANY today at

210-655-5112

to schedule your planned service tune-up and stay cool.

ACT NOW AND SAVE

Out with the Old and in with a New Trane System.

Ask about Current Financing on Qualifying Trane Equipment.

Call ARNOLD MOOS COMPANY today for more details.

210-655-5112





FINANCING AVAILABLE call for details

It's Hard To Stop A Trane.

PLUMBING. HEATING & AIR CONDITIONIN

210-655-5112

www.ArnoldMoos.com

See back for

seasonal savings!

volume 20



Enjoy Clean And Comfortable Air

Home comfort has become even more important to most households over recent years. And when more time is spent indoors — particularly for those who have the option to work from home — your home's air quality, and not just the temperature, can make a difference in how you feel. Here are some suggestions of what you can do to take care of your air.

Keep air circulating in your home. To do this, if your HVAC system doesn't have a variable-speed air handler, turn on the

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It's important to choose an air filter with a MERV rating that meets your specific needs

insideyourhome

MERV Air Filter Ratings

When buying an air filter, not only are the dimensions a very important factor but also the MERV rating. MERV stands for Minimum Efficiency Reporting Value and is used to identify filtering effectiveness. Air filters are designed to trap particles such as dust, pollen and pet dander. The MERV rating helps determine which air filter will achieve the right balance of filtration and airflow for your HVAC system and specific needs.

How often you change your filter is a big efficiency factor. Interestingly, filters become more efficient at collecting particles as they start to load up with dust and lint — these particles actually increase the filter's ability to hold onto smaller particles. However, the more it loads up, the harder your HVAC system has to work, causing stress on the blower motor and compressor.

That's where we come in. We can help determine the right filter for your HVAC system and recommend how often it should be changed.

fabit

Did you know the average lifespan of an HVAC system is about 15 to 20 years? Regular maintenance can help your equipment run efficiently so you get the best return on your investment. continued from page 1

circulate feature (or fan "On" setting) on your thermostat to keep the air moving through your filtration system. This will ensure the air is flowing through the system's filter and getting cleaned more often.

Replace or upgrade your air filter. Make it a habit to change filters on a regular basis to reduce the amount of dust and allergens inside your home. Now is a good time to consider an upgrade to a higher-efficiency filter.

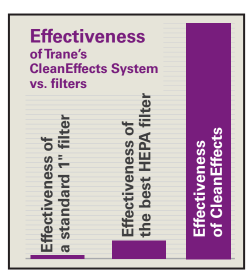
Get your best night's sleep. There's a direct correlation between your body's temperature and sleep cycle. Research suggests the ideal condition for sleep sits somewhere between 60 and 67 degrees. If that seems on the cool side, there's a reason: your core body temperature drops to a lower level during sleep. An overly warm temperature interferes with your brain signaling that it's time to get some shut-eye.

Optimal air for your home workout area. A temperature range of 60 to 72 degrees can enhance your performance, motivation and overall workout experience. You also want to keep in mind your home's humidity, airborne pollutants and even a general perception of how the air "feels." A good HVAC system, integrated with the right indoor air quality solutions, lets you control all of these factors so your workout leaves you feeling great inside and out.

Call the professionals. Whether you have questions about upgrading your air filter, seasonal maintenance, or repairing or replacing your HVAC system, we're here for you. We're committed to keeping your air, and your home, perfectly comfortable. •

A Breath of Fresh Air

Trane's $CleanEffects^{\mathsf{T}}$ air filtration system provides you and your home with healthier indoor air.





Optimize your home's indoor air quality to protect the health of those who matter most. Trane CleanEffects^{IM} was named the first whole home air cleaning system to earn the asthma & allergy friendly $^{\text{®}}$ certification.



Water Safety Tips

Whether your family is headed to the beach, the lake or the pool in your backyard, these tips can keep you and your loved ones safe.

Learn to swim. Sounds simple, but being a good swimmer is a must.

Never swim alone. Even if you're a strong swimmer, you never know when you may need help.

Supervise children in and around water. Be sure to avoid distractions. And remember to always stay within arm's reach of young children.

Don't mess around in the water. Kids need to know that pushing or dunking friends can easily get out of hand.

Learn CPR. Every adult should know CPR and basic First Aid skills.

Don't put Rover at risk. Dogs love to be in on the action, but remember — just like children, they need to be watched around water. ●



Keep an eye on the kiddos! Lack of supervision is a leading cause of drowning.



Question: What is a condenser unit and does it need special care?

Answer: A condenser unit is the part of your HVAC equipment that's located outside your house. This vital component of your A/C system is crucial in maintaining a comfortable indoor temperature. There are three main components inside an A/C condenser: compressor, condenser coil and fan motor. Because the condenser unit is exposed to outdoor elements, it does require special care.

If plants or other objects are too close to the condenser, the fan can't move as much air as is required for maximum efficiency. Be careful when trimming plants that are growing near the unit, since damaging the controls or cooling coil can cause electrical shock. The exterior of the unit doesn't have to be cleaned; in fact chemicals could actually damage the protective finish of the cabinet.

The best practice is to have us perform proper maintenance of your condenser unit for overall performance and longevity of your A/C system. We'll conduct a thorough inspection of all components to ensure you and your family stay comfortably cool.

It's Hard To Stop A Trane: