

Thermostat



24/7/365 Emergency Service
We service & install most leading brands of AC Equipment

Is your AC Not Cooling Your Home More Than 20 Degrees?

Is your AC not cooling your home like it used to? Don't sweat it! Check out this guide to troubleshoot the issue and get your AC back to working order.

If your AC won't cool your home, it can be frustrating and uncomfortable, especially during the hot summer months. Before calling in a service call, there are some DIY steps you can take to troubleshoot the issue and potentially fix it yourself.



Before calling in for service, try these DIY steps and save yourself a service call!

Is your AC blowing warm air? Is your thermostat blank? Run down this quick check list before calling for service, it may be as simple as a tripped breaker!



What's
INSIDE!



SUMMER SUPER HEROES

Would you spend the better part of your day in a 140 degree attic?

Think about working in this temperature for hours on end 5 days a week all summer long. HVAC technicians and production crews are doing this every day making sure you are staying cool. Our service technicians are out in this heat and humidity every day working to repair your system. Our production staff is working hard to install your new system, some days in 140 degree attics. These guys are amazing! Please remember when calling in for service, the technician will call you back. Most of the time he is working on another system when you call. As soon as he has completed that repair, he will call you back. Again, please have patience with all HVAC professionals, they are doing their best to get you cooling as soon as possible.



Does an Air Conditioner help with allergies?

In one word, yes. Actually two words, yes if. If you properly maintain the air conditioner. Well maintained AC systems, like yours thanks to having your maintenance completed in a timely manner, helps to keep your system working properly. Air conditioners can help filter your home's air and control its humidity, which are both helps in the allergy world. According to the Asthma and Allergy Foundation of America (AAFA), it's estimated there are now 50 million seasonal allergy sufferers in America, so any and all help is welcomed.

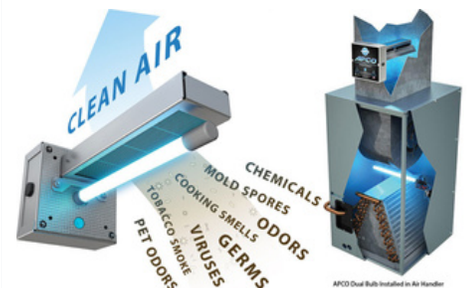
What else can you do? You can remember to check and change your filters every month if



needed, and look into the benefit of an air purification system such as the RGF Reme Halo in-duct air purifier. RGF's website states that "As an active technology, REME-HALO® reduces viruses, and bacteria throughout your home at the source, helping to prevent the spread of disease." Four Seasons Air can install this in-duct air purifier for you.



Call [941-315-6351](tel:941-315-6351) for more information on REME-HALO or UV Light Installation or email us at info@4SeasonsAC.com



Is your AC Not Cooling Your Home More Than 20 Degrees?

If your AC is blowing cool air but not cooling your home, there may be a few things to check before calling for service.

The 20 degree rule. A common misconception about air conditioning systems is that an AC system will cool your home to any temperature that you set on the thermostat. The truth is, AC systems are designed to cool your home to approximately 20 degrees less than the outside temperature, and attempting to cool your home beyond that can result in uncomfortable temperatures and high electricity bills.

It's important to note that the 20 degree rule is not a hard and fast rule, as some factors such as insulation and air leaks can affect the cooling efficiency of your system. However, it is a good guideline to follow to ensure that your AC system is running efficiently, effectively and save money on your electric bill.

If you do feel like your system is not running properly, there are some simple DIY fixes you can try before calling for a service call. One of the first steps you can take is to set your thermostat to a reasonable temperature - somewhere between 72 and 78 degrees Fahrenheit is recommended for optimal comfort and energy efficiency.

Check the thermostat settings. Make sure it is set to the "cool" mode and that your temperature is set correctly. Does your thermostat have a battery? Turn your thermostat to the off position, locate the battery and change it out, turn your system back on and let it cycle for ten minutes and see if your issue has been resolved.

Clean or replace the AC air filter. If your filter is dirty, it can cause your system to blow warm air. Check your filter and replace if necessary.

Check for blocked or dirty AC air vents. Another common reason for an AC not cooling properly is blocked or dirty air vents. Make sure all vents in your home are open and unobstructed by furniture or other objects.

Inspect the outdoor AC unit for debris or damage. The outdoor unit of your AC system is just as important as the indoor unit when it comes to cooling your home. Make sure to inspect the outdoor unit for any debris or damage that may be hindering its performance, especially after a storm. Additionally, look for any signs of physical damage such as dents or cracks in the unit's housing. If you notice any issues, it's best to call us to assess and repair the unit.



If you notice ice on the AC coils or on the outdoor compressor unit, turn your system off and call us. By turning your system off the ice will melt. We can not work on your system if it is full of ice.

If none of these quick fixes resolves your air conditioner problems, give us a call to schedule a service appointment. We are here to keep you cool year 'round, 24/7/365! Four Seasons Air consistently holds an A+ rating with the Better Business Bureau, 5-Star rating on Facebook and Google! Call us today (941) 315-6351, this is the fastest way to get service 24/7/365, we always answer, you will never get voicemail.



Fall rebates begin soon, see page 4 for upcoming Fall Instant Rebates!

SPECIAL OFFER



Up to \$2,000 in Federal Tax Credits!

Homeowners may be eligible for a tax credit* of 30% of the cost, up to \$2,000, for heat pumps, and/or heat pump water heaters, in accordance with section 25C of the US tax code. Only certain models qualify for the tax credit, and you must have a tax liability from which to reduce your taxes. Consult your tax advisor for advice.

*Filed in 2024 for 2023 tax year.

Fall Savings!



Cool Cash

9/11/23 - 11/18/23

Up to \$1,500 on a new Carrier AC system



ENDS 9/30/23

Up to \$1,500 on a new Mini-Split system



Air is life. Make it perfect.

9/11/23 - 12/1/23

Up to \$1,500 on a new Lennox AC system

Contact Us!

941-315-6351

Info@4SeasonsAC.com



JOIN OUR TEAM

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APPLY AT: 1592 MARKET CIRCLE 7AM-4:30PM
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CAC1817187

This is NOT a seasonal position, this is a full time, year 'round position! We have been serving SW Florida for over 38 years, come work with the Best!

2-3 years experience as a Lead Installer, 1 year experience as a Helper preferred! We are looking for a skilled and motivated individual to install air conditioning systems and duct work.

Employees benefits include:
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Health, Dental & Vision Insurance
Company Tool Account, and much more.

Must be able to pass a drug test and have a drivers license with an acceptable driving record.

Please email your resume to: Info@4SeasonsAC.com
OR stop into our office to fill out an application between the hours of 7AM-4:30PM. If you need to stop earlier than 7, email us and we will make arrangements with you. No phone calls, please



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DID YOU KNOW THAT FOR THE 4TH YEAR IN A ROW WE ARE THE NEIGHBORHOOD FAVORITE AC COMPANY!



Celebrating 38 years serving SW Florida!
Thank you, we appreciate you trusting us with your whole house comfort needs!

Let's Make Pizza!

Whisk the warm water, yeast, and granulated sugar together in the bowl of your stand mixer fitted with a dough hook or paddle attachment. Cover and allow to rest for 5 minutes. ***If you don't have a stand mixer,** simply use a large mixing bowl and mix the dough with a wooden spoon or rubber spatula in the next step.

Add the olive oil, salt, and flour. Beat on low speed for 2 minutes. Turn the dough out onto a lightly floured surface. With lightly floured hands, knead the dough for 5 minutes. After kneading, the dough should still feel a little soft. Poke it with your finger – if it slowly bounces back, your dough is ready to rise. If not, keep kneading.

Lightly grease a large bowl with oil or nonstick spray– just use the same bowl you used for the dough. Place the dough in the bowl, turning it to coat all sides in the oil. Cover the bowl with aluminum foil, plastic wrap, or a clean kitchen towel. Allow the dough to rise at room temperature for 60-90 minutes or until double in size.

Preheat oven to 475°F (246°C). Allow it to heat for at least 15-20 minutes as you shape the pizza. (If using a pizza stone, place it in the oven to preheat as well.) Lightly grease baking sheet or pizza pan with non-stick spray or olive oil. Sprinkle lightly with cornmeal, which gives the crust extra crunch and flavor.

Shape the dough: When the dough is ready, punch it down to release any air bubbles. Divide the dough in half. (If not making 2 pizzas, freeze half of the dough for another time.) On a lightly floured work surface using lightly floured hands or rolling pin, gently flatten the dough into a disc. Place on prepared pan and, using lightly floured hands, stretch and flatten the disc into a 12-inch circle, about 1/2-inch thick. If the dough keeps shrinking back as you try to stretch it, stop what you're doing, cover it lightly for 5-10 minutes, then try again.

Cover dough lightly with plastic wrap or a clean kitchen towel and allow to rest for a few minutes as you prepare your pizza toppings. **Top & bake the pizza:** Using your fingers, push dents into the surface of the dough to prevent bubbling. To prevent the filling from making your pizza crust soggy, brush the top lightly with olive oil. Top with your favorite toppings and bake for 13-15 minutes or until the crust is golden brown.

- ◆ 1 and 1/3 cups (320ml) warm water (between 100-110°F, 38-43°C)
- ◆ 2 and 1/4 teaspoons (7g) Platinum Yeast from Red Star instant yeast (1 standard packet)*
- ◆ 1 Tablespoon (13g) granulated sugar
- ◆ 2 Tablespoons (30ml) olive oil, plus more for pan and brushing on dough
- ◆ 1 teaspoon salt
- ◆ 3 and 1/2 cups (about 450g) unbleached all-purpose flour (spooned & leveled), plus more for hands and surface, sprinkle of cornmeal for dusting the pan

