



John H. Coleman Co.  
Service Solutions



### Employees of the Month:

Congratulations to Amy Kincaid for being named the Employee of the Month for May!



### Need Your Pool Cleaned?

Let our team at JHCC come and maintain your pool. We will keep it clean and perfect to swim in all summer long!

We still have room in our schedule, but it won't last long!

### JHCC In Pictures:



# The Coleman Connection

"Locally Owned Since 1945"

June, 2025

Volume 1, Issue 6

## More Heat, More problems- Summer is Here

As The Notorious B.I.G. once said, "Mo Money Mo Problems." But here in Knoxville, it's starting to feel more like *more heat, more problems*—especially if your air conditioner isn't up to the task. With temperatures pushing into the upper 90s and humidity that sticks around day and night, summer in East Tennessee isn't for the faint of heart—or underperforming HVAC systems.

This kind of heat puts serious stress on your air conditioning. Systems that haven't had a recent tune-up often struggle to keep up, resulting in une-

ven cooling, higher energy bills, and an increased risk of a mid-summer breakdown. For many Knoxville residents, this can mean sleepless nights and costly emergency repairs.

That's why now is the time to take preventive action. A professional HVAC inspection and tune-up can dramatically improve your system's performance, ensuring that it's clean, efficient, and running at full capacity. It also extends the life of your unit and can reduce your cooling costs—something everyone can appreciate this time of year.

Beyond servicing your sys-

tem, there are small steps you can take: change your filters regularly, keep blinds closed during peak sun hours, and use ceiling fans to help circulate cool air.

Don't let the summer heat become a bigger problem than it needs to be. Schedule your maintenance today and keep your home comfortable, efficient, and ready for whatever Knoxville's summer throws your



## My Upstairs Won't Stay Cool!

When it's 98°F outside, it's completely normal for your HVAC system to struggle a bit—most systems are only designed to cool about 20 degrees below the outdoor temperature. That means your upstairs may only reach 76–80°F, even if the thermostat is set lower. In

extreme heat, this is expected—not a system failure.

Heat rises, and upper floors absorb more sun, making them harder to cool—especially with poor insulation or inefficient ductwork. Close blinds, run ceiling fans, and replace filters regularly. For persistent issues, zoning

or ductless mini-splits can help.

Still uncomfortable? Give us a call to evaluate your system.

