

A Crash Course in Comfort

What's a Heat Pump?

In short: your furnace and A/C rolled into one. It's powered completely by electricity and built to handle Colorado's hottest summers and coldest winters.

Why Should I Get a Heat Pump?

If your furnace or A/C is kaput, or you're hankering for cleaner indoor air, a heat pump could be right for you. Bonus: they add A/C if your home doesn't have it!

When Should I Get a Heat Pump?

There's never been more rebates to help you cover the cost than there are right now. If you're close to replacing your heating or cooling system, now's the time to get ahead of it.

How Can I Learn More?



Got a Question?
Scan Here.

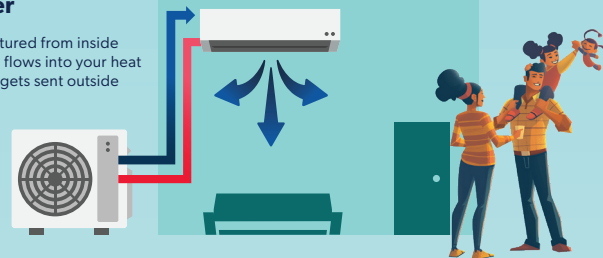


Want Heat Pump Updates?
Scan Here.



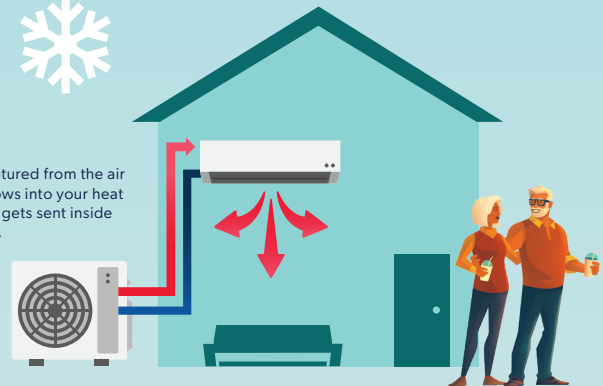
Summer

Heat is captured from inside your home, flows into your heat pump, and gets sent outside



Winter

Heat is captured from the air outside, flows into your heat pump, and gets sent inside your home.





**POWER
AHEAD
COLORADO**

PowerAheadColorado.org



Who the Heck are We?

Your Partner in All Things Heat Pumps



For Homeowners

Don't know where to start? We'll help you find the right system, see which rebates you qualify for, and connect you with verified contractors. Talk with an energy advisor today!



For Career Changers

Looking for a future-proof career shift? How about a career in clean energy. We can connect you with financial aid, help you start training and connect you with employers who want to hire you.



For HVAC Specialists

You have the skills, we have the leads. Join the Colorado Contractor Hub to get free qualified leads, join our small business scaling program, and get access to \$1500 in heat pump training and support.