



“

Our new ductless system is a tremendous improvement over our previous electric heat. The system provides consistent, balanced and continual heat, and I get AC in the summer.”

— Vivianne, Everett, Wash.

## CONTROL YOUR COMFORT AND YOUR ENERGY COSTS

Ductless heat pumps can reduce your electric heating costs by up to 50% while keeping you comfortable all year long. When you choose a ductless system, you'll get:

### **ENERGY AND MONEY SAVINGS EVERY MONTH**

Ductless systems use 25%–50% less energy to heat homes.

### **COMFORT AND CONTROL**

Ductless systems give you more control over your home's temperature and eliminate hot and cold spots with even, balanced heating.

### **AIR CONDITIONING COMES STANDARD**

No need to install an additional cooling component.

### **UTILITY REBATES AND TAX CREDITS**

Going ductless is simple and affordable with potential utility rebates and tax credits available for qualified units.

### **LOW-COST, EASY INSTALLATION**

Installation is quick, simple and inexpensive, which means little or no disruption to your home.



## IT'S TIME TO GO DUCTLESS

### THE COMFORT AND SAVINGS YOU DESERVE

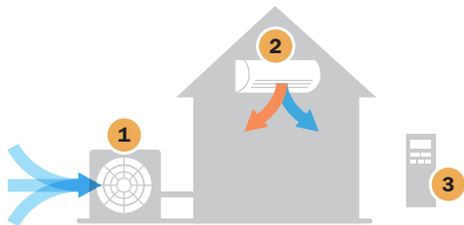
Ductless systems are highly efficient, easily installed primary heating and cooling systems for electrically heated homes. They're safe, durable and quiet, and they heat rooms evenly at a fraction of the cost of baseboard, wall and ceiling heat or electric furnaces.

### MORE FLEXIBILITY AND CONTROL

A ductless heat pump increases the flexibility of your home's heating system, and therefore your ability to control the temperature. Using the ductless system as your primary heat source, you can ensure that the entire home is comfortable, even on the coldest days.

### HOW IT WORKS

Ductless systems utilize heat pump technology to distribute warm or cool air more quietly and efficiently than traditional electric heaters. With three main components, ductless heat pumps are easily installed by a professional in less than a day.



1. An outdoor unit that sits on the ground
2. An indoor unit mounted on a centrally located wall
3. A remote control to adjust settings

Once your ductless heat pump is installed, simply set it to your preferred temperature and let it do the work.



We had a ductless heat pump installed about three years ago—it keeps us cool in the summer and warm in the winter. We used to pay about \$200 a month for electricity, now we pay \$123, so it saves us a lot of money.



Terry, Idaho Falls, Idaho

To learn more, visit  
[snopud.com/heating](https://snopud.com/heating)