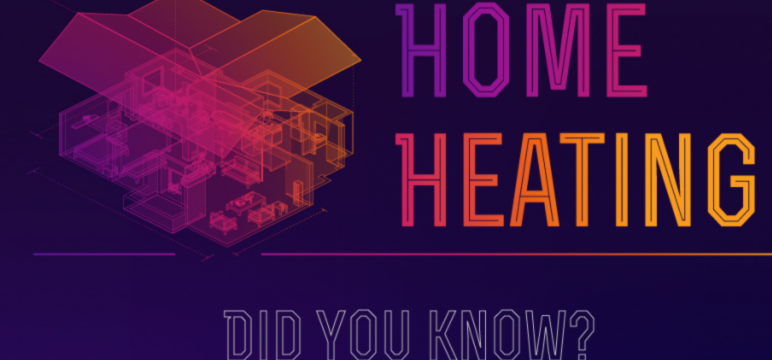
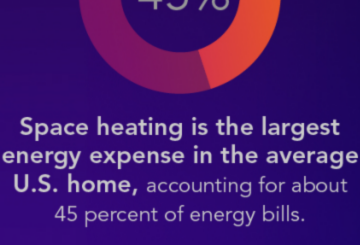


**Energy Saver 101:** EVERYTHING YOU NEED TO KNOW ABOUT







Between 2007 and 2012, the average U.S. household spent more than

57% The most common home heating fuel is natural gas, and it's used in about 57 percent of American homes.

on heating using on heating homes using heating oil. natural gas





ERGY-SAVING T Before upgrading your heating system, improve the efficiency of your house. This will allow you to purchase a smaller unit,



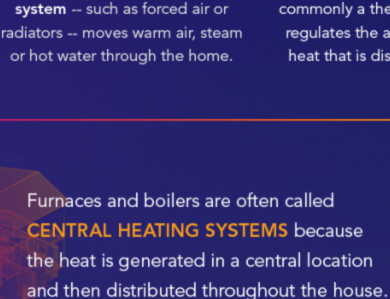


## HOW HEATING All heating systems have three basic components.

If your heating system isn't working SYSTEMS WORK properly, one of these basic components could be the problem.



KNOW?

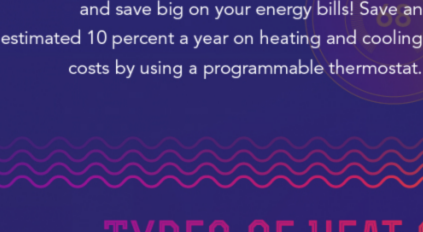


The heat distribution

The control system -- most commonly a thermostat -regulates the amount of heat that is distributed.

ENERGY-

SAVING TIP



INSTALL A PROGRAMMABLE THERMOSTAT

DID YOU

TYPES OF HEAT SOURCES

# **ACTIVE SOLAR HEAT BOILERS PUMPS**

FOR HEATING SYSTEMS:



The blower fan can be loud.

**FURNACES** 

**FORCED AIR** 

SYSTEM

The most common type of home heating system, a forced air system distributes heat from a furnace throughout the home using air ducts and vents.

Can be used for cooling.



hot water or steam for heating that is then distributed through

a series of pipes.

50-90%, depending on

15-30 years

**STEAM** 

**RADIANT** 

One of the oldest types of

Relatively trouble free.

nating systems, steam radiant heating uses radiators to distribute heat.



A heat pump pulls heat from the

surrounding air to warm the house. It can also be used for

home cooling

**RADIANT** 

**HEATING** 

Radiant heating — which can be installed as floor, ceiling or wall panels -- transfers heat directly from a hot surface to people and objects in the room.

Doesn't distribute



Can reduce your fuel bills.

Can require a second heating source, which makes the initial purcha more costly.

TYPES OF DISTRIBUTION SYSTEMS FOR HEATING SYSTEMS:

**HOT WATER** 

**BASEBOARDS** 

Similar to radiant heating, hot

water baseboards (also called hydronic heat) use hot water to heat a space via wall-mounted baseboard units.



**ELECTRIC** 

BASEBOARDS

A type of zone heater, electric

out of the top while pulling cooler air to the bottom of the unit.

Quiet operation and

Electric heating

95-100%

20+ years

Inexpensive equipment cost and high efficiency.

### Distributes allergens throughout the house. Requires separate distribution system for cooling systems. Can be expensive to install and repair if problems arise Limits furniture placement and slow to Limits furniture placement and easily damaged. When installing in a Clean your air filters Clean the heating coils Bleed trapped air from hot install a programmable monthly and replace them regularly. water radiators, which can impede flow of hot water throughout the system. wood-framed floor, consider covering it with ceramic tiles, which add thermal mass. thermostat to take advantage of zone heating. regularly to prolong the heater's life and maintain its efficiency. COMPATIBLE HEAT

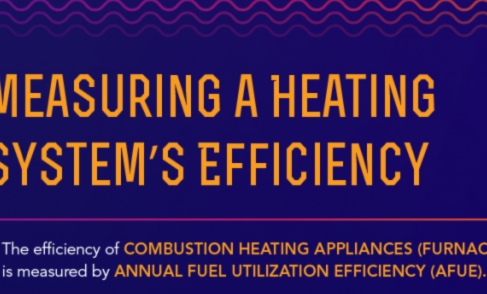
Boiler, heat pump, active solar heat, electric heating



furnace

boiler

Furnace, heat pump, active solar heating



56-70%

**AFUE** 

old, low-efficiency

heating systems

A HEAT PUMP can be used for both heating and cooling.

A heat pump's cooling efficiency is measured using the

heating efficiency is measured using heating season

performance factor (HSPF) or coefficient of performance

seasonal energy efficiency ratio (SEER), while its

(COP), depending on the type of heat pump.



how efficient the appliance

is at converting the energy

in its fuel to heat

80-83%

**AFUE** 

mid-efficiency

heating systems

the total electrical

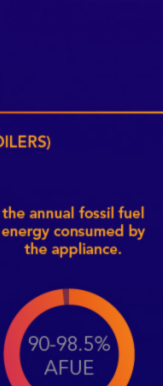
the same season.

the amount of

energy input.



Boiler, active solar heating



high-efficiency

heating systems

**HSPF** ranges

from 6.8-10.

COP ranges from 2-4.

**FIREPLACE** 

While some fireplaces are only decorative, others can be used as a heating source. Installing a heat-air

oxchange system in the chimney will help blow the warm air back into the room.

Fireplaces should be inspected regularly to ensure the chimney is clean and that the fireplace drafts properly.

## WHAT'S THE DIFFERENCE? **HSPF** required during the energy consumed during heating season

provided



**WOOD OR** 

**PELLET STOVES** 

Wood-burning stoves are a good heating option for those who live in an area where wood is readily available. Pellet stoves typically are more efficient than wood stoves

but may require servicing.

COP

Follow manufacturer instructions for installation and make sure to have your wood and pellet stoves regularly cleaned to improve efficiency and safety.

**PORTABLE & DIRECT** VENT WALL HEATERS Portable heaters are used when the main central heating is too costly to install or operate. Portable heaters can either be electric or combustion. If not used properly, unvented portable nbustion heaters can be dangerous -- cau carbon monoxide poisoning, severe illness and even death. To ensure safe operation, follow all



TIPS FOR CUTTING
YOUR HEATING BILLS



In winter months,



maintain heating levels.





baseboard heaters and radiators aren't

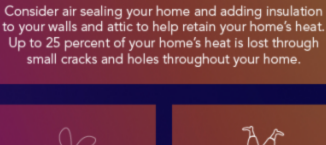
obstructed.

Seal your air ducts, and make sure they are properly insulated when they are installed in an unheated area of the



(http://waptac.org/) and U.S. Energy Information Administration (www.eia.gov).



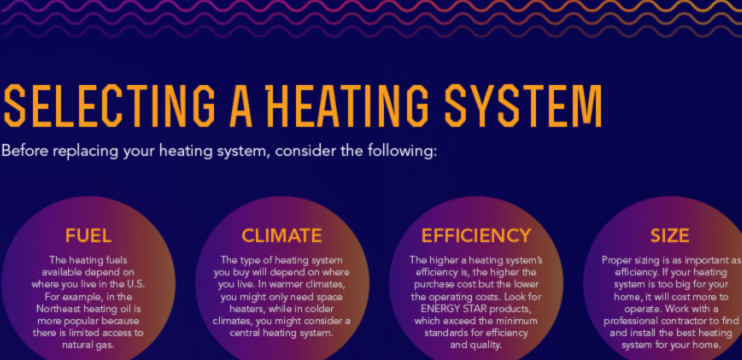




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Weatherstrip around Set your ceiling fan to Make sure your your doors and spin clockwise to blow home, such as an chimney is clean. windows to keep warm the rising hot air down. attic or crawlspace. air from escaping.

Sources: Energy Saver (www.energy.gov/energysaver), Weatherization Assistance Program Technical Assistance Center



manufacturer directions. All unvented combustion space heaters should be labeled to verify compliance with ANSI Z21.11.2