

Home Cooling

6% The percentage of the

average household's energy use that goes to space cooling.



2/3 of all U.S. homes have air conditioners.

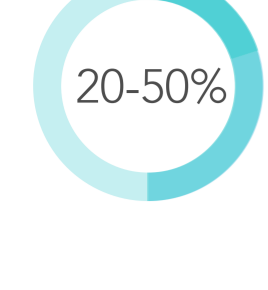
\$29B

homeowners every year to power their air conditioners.

The amount it costs

You can reduce air conditioning energy use by

#DidYouKnow:



20-50 percent by switching to high-efficiency air conditioners and taking other actions to lower your home cooling costs. **ENERGY-SAVING TIP:** The quickest way to save energy on home cooling is to

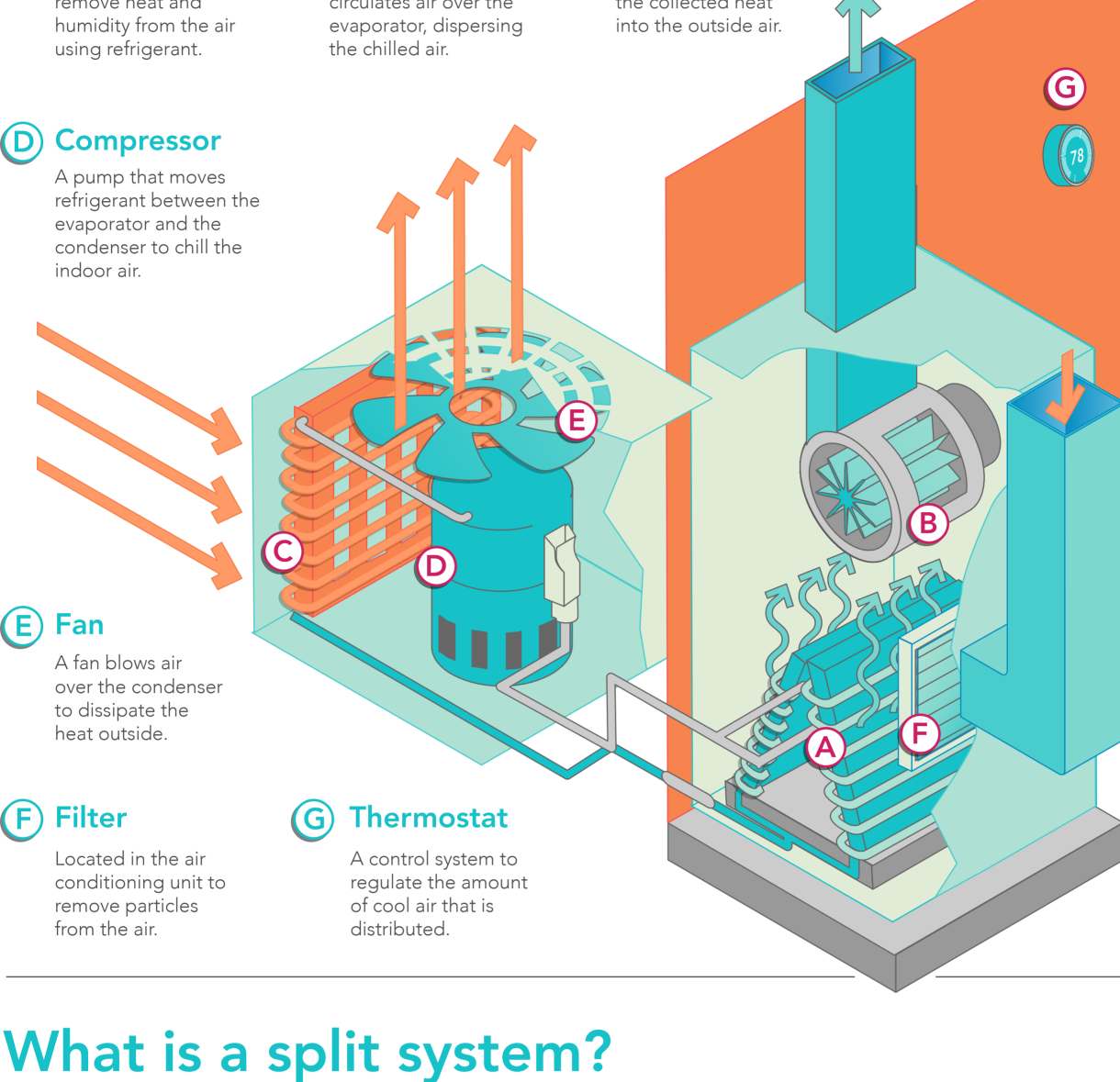
How an Air Conditioner Works:

Similar to how a refrigerator works, air conditioners transfer heat

regularly clean and replace your cooling unit's filters.

from a home's interior to the warm outside environment.

Evaporator Condenser **Blower** Cooling coils Hot coils release A blower (or fan) the collected heat remove heat and circulates air over the



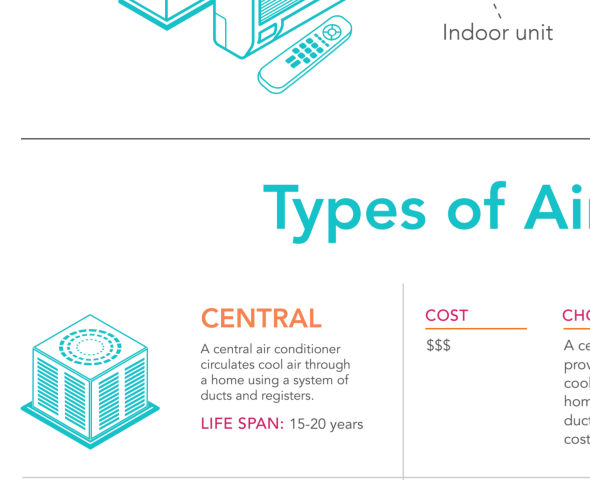
SPLIT Outdoor unit **SYSTEM**

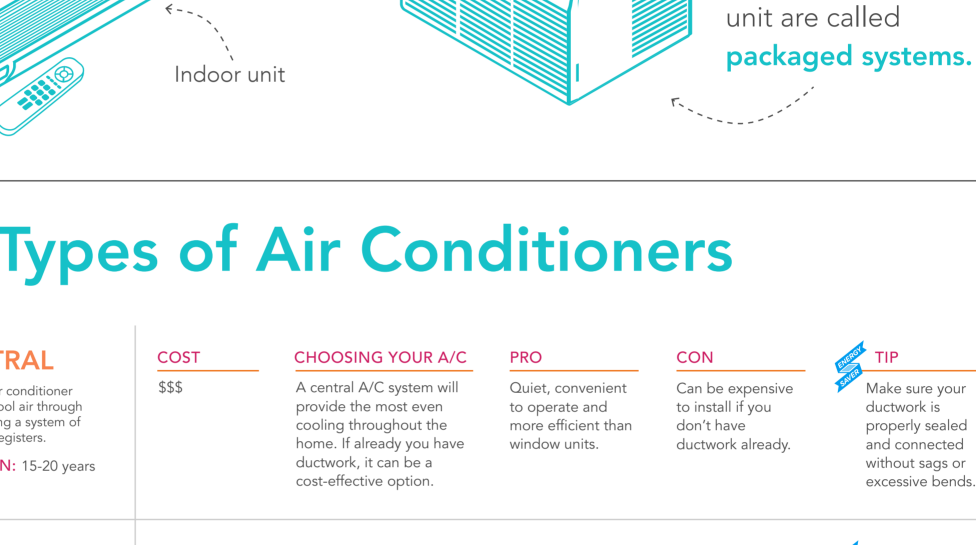
SYSTEM Systems that have the evaporator, condenser and compressor in one

Many types of air conditioning systems are called split systems because they are

made up of an outdoor unit, which contains the condenser and compressor, and

an indoor unit, which is often connected to a furnace or heat pump.





CON

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Is expensive — in

mini-split can cost

than adding an air

conditioner unit to

the existing system.

30 percent more

ductwork, a

homes with existing

can result in

Improper installation

significant air leakage

Install rigid form

window frame and

unit and secure with

duct tape instead of

the accordion panels

to reduce air leakage.

TIP

Keep the

prevent

TIP

overheating.

compressor (the

part of the unit

outside) clean to

panels in between the

PACKAGED

cooling and can be either a cooling to select spaces your home. — increasing it by as window unit or a portable at an affordable cost. much as 10 percent. air conditioner. LIFE SPAN: 10-15 years

CHOOSING YOUR A/C

have an air conditioner, a

CHOOSING YOUR A/C

provide cooling as well as

efficient, work in all climate

Ductless mini-splits can

heating. They are highly

affordable alternative to

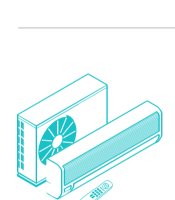
installing a ducted system.

CHOOSING YOUR A/C

zones and can be an

room unit can provide

If you don't currently



DUCTLESS, **MINI-SPLIT** Mounted on a wall, a ductless, mini-split air conditioner provides zoned cooling without

LIFE SPAN: 12-15 years

EVAPORATIVE

COOLER

An evaporative cooler

throughout the house.

LIFE SPAN: 15-20 years

humidity in the air, our

itself through perspiration

body's ability to cool

is inhibited.

cooler) cools outdoor air using evaporated water

(also called a swamp

and circulates it

the ductwork.

ROOM

The most popular

cooling system, a room air

conditioner provides spot

COST \$\$

COST

COST

\$\$\$\$

\$

If you live in an arid climate, an evaporative cooler can be a cost-effective cooling option. In addition to cooling the air, they add moisture, which can improve comfort.

When there is excess One way an air conditioner

uses about ¼ of the energy of a central air conditioner.

makes us feel cooler is by

reducing the amount of

moisture in the air.

Costs about ½ as

much to install and

PRO

PRO

Inexpensive way

to cool a room or

Easy to install and

avoids energy loss

associated with

ductwork.

PRO

an addition to

#DidYouKnow:

Regularly clean Requires more and drain your frequent maintenance and evaporative cooler is only suitable for to ensure it areas with low operates as humidity. efficiently as possible.

WHOLE

HOUSE FANS

Whole house fans pull air in through

windows and exhaust it through a

house fan can provide cooling

needs even on the hottest days.

FANS

Fans circulate air in a room, creating a

wind chill effect that makes occupants

leave the room -- fans cool

people, not rooms.

Maintaining Your Air Conditioner

Check your air

conditioner's

evaporator coil every

year and clean it as

Ventilation

Ventilation is the least expensive and most

energy-efficient way to cool a home.

a home. A simple natural ventilation more comfortable. Fans for cooling home's attic and roof. To ensure strategy is opening windows to come in a variety of options, including proper sizing and safety, professionals ceiling, table, floor and wall-mounted. should install whole house fans. create a cross-wise breeze. **ENERGY-SAVING TIP: ENERGY-SAVING TIP: ENERGY-SAVING TIP:** Turn off your fans when you If you live in a cooler climate, In many climates, a whole

Annual maintenance can help improve your comfort and the efficiency of your air conditioner while prolonging the

life of your unit.

If you have a split

system, be sure to

clean debris and

leaves from the fan,

compressor and

condenser.

Natural ventilation relies on the wind

to create a "chimney effect" to cool

take advantage of the wind to

naturally cool your home.

Occasionally pass a stiff wire through your unit's drain channels to prevent clogs.

Routinely replace or

clean your air filters

-- it can lower your

air conditioner's

energy consumption

necessary. by 5-15 percent. For window air conditioners, inspect the window seals to keep cool air from escaping.

Thermostat

Issues

Check your

If your coil fins are bent, use a "fin comb" to straighten them. Hire a certified

professional when

your unit needs more

than basic

maintenance.

Common Air Conditioner Problems Your unit isn't cooling properly

it in place to properly

Electric Control Failure

Your compressor and fan

controls could be worn out from having your system turn off and on too frequently. Contact a professional to check your unit's electrical connections.

Refrigerant

Your refrigerant

could be low or

leaking. Call a

trained technician

to repair the leak

and recharge the

system.

Your unit isn't turning on

Sensor

Problems

If you have a window

unit, the thermostat

sensor could be

knocked out of

position. Carefully

bend the wire holding

position it.

Thermostat Make sure your thermostat is working -- it might need new batteries or might need to be replaced entirely.

thermostat to make sure it is set properly and it is reading the correct temperature.

Ductwork Problems Your ducts could be leaking air or be clogged or constricted. Work with a professional to clean

A clogged filter restricts airflow through the unit, decreasing its efficiency

and air seal your ducts.

Drainage

Problems

Check your

unit's drain

to make sure

it isn't

clogged.

Limited airflow **Dirty Filter**

and reducing its ability to

effectively cool the air.

Dirty Filter

A clogged filter

restricts airflow

through the unit,

decreasing its

efficiency and

reducing its ability

to effectively cool

the air.

Insulate and seal ducts

-- air loss through ducts

system's energy

consumption.

Tips for Lowering Your Cooling Costs

programmable thermostat -- it could help you save up to 10 percent on heating and cooling costs a year.

Don't heat your home

with appliances. On

hot days, consider

using a outdoor grill

instead of your oven.

Install and set a

Use a fan. Ceiling fans will allow you to raise

Insulate your attic and

walls, and seal cracks

Buy an ENERGY

STAR-qualified AC

unit -- on average,

the thermostat setting and openings to accounts for about 30 about 4 degrees percent of a cooling prevent warm air without impacting from leaking into your comfort. your home.

they're up to 15 percent more efficient in and prevent solar than standard models. heat gain.

or bath and a range hood when cooking -this helps remove heat and humidity from your home.

ENERGY.GOV

Use the bathroom fan

when taking a shower

Install

energy-efficient

window coverings

that let natural light