

easyCool

The Solar Air Conditioner Companion



Reduces Summer Cooling Costs by 30% or more.

The easyCool Solar AC System brings temperatures down and energy efficiency up with the easyCool Solar Air Conditioner Companion. easyCool is a hybrid system that lowers energy consumption, thereby reducing energy costs, and extends the life of your air conditioning equipment.

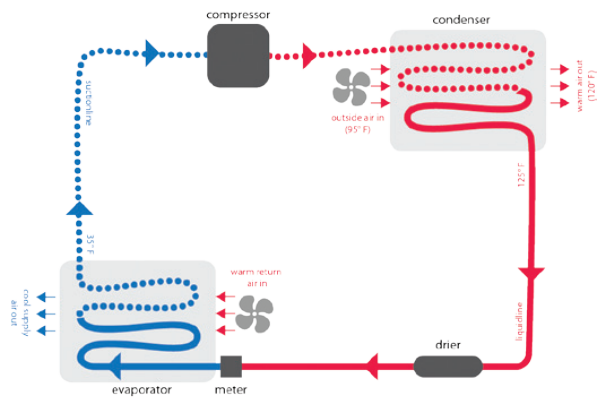
Benefits:

- Lowers cooling costs due to less operational demand on the compressor
- Increases cooling capacity of existing air conditioning unit, reducing operating time
- Increases the life of the air conditioner compressor
- Retrofits easily to existing cooling system
- Proven technology and reliable
- One larger easyCool system can serve multiple air conditioners for better overall return on investment

How It Works:

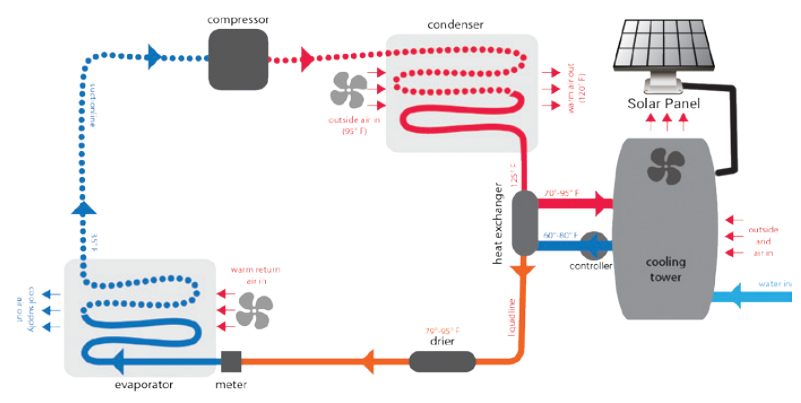
With a Standard AC Unit:

- Unit is often exposed to hot rooftop or ground temperatures
- As temperature increases, efficiency and capacity decreases
- Your Compressor works harder (*uses more electricity*) as temperatures rise



With an easyCool AC Companion

- Small Cooling Tower added with Heat Exchanger lowers temperature of the refrigerant
- Compressor senses lower refrigerant temperature/pressure and cools more efficiently (*uses less electricity*) yet has greater cooling capacity



Tax Credits and Rebates
 Tax credits and utility incentives are available and when combined, they can provide a discount of **58% or greater.**