



Smart Heating Solutions

Why Upgrade to KB ECO2S+?

Get the right temperature, right where you want it.



Remote Temp Sensor

Introduced in 2015, the original ECO2S electronic controller with its innovative energy-saving 2-stage heating logic that automatically uses the least amount of wattage to efficiently heat the space, changed how Americans heat their garage.

King's latest, KB ECO2S+ now includes a remote temperature sensor that can be easily moved to the room's coldest spot, and the heater works smarter to keep the entire room comfortable.



Balanced Heat
Throughout the Space



Comfort, Right
Where You Want It



Remote
Temperature Sensing



Learn More

What is the Ideal Temperature Rise of a Garage Heater?



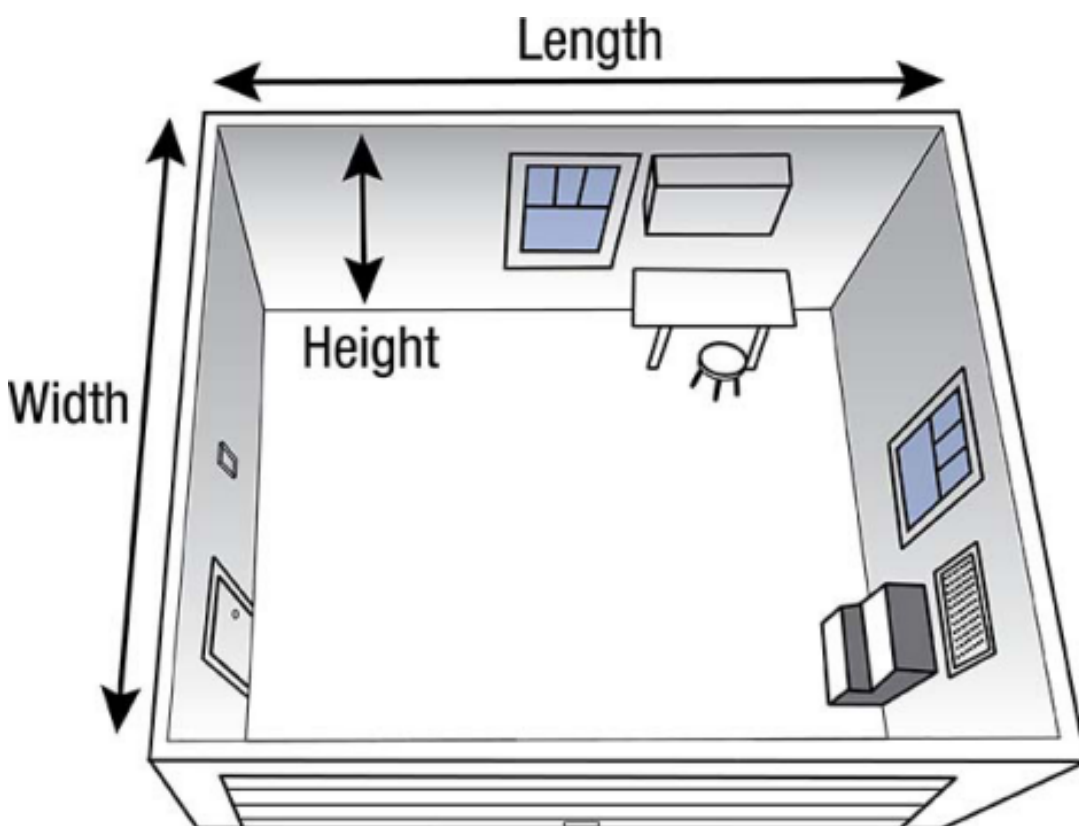
Simply put, Temperature Rise is the difference between the outlet air temperature and inlet air temperature of a heater. So, why does the outlet air on some heaters feel cooler than others? It depends on the application...

[Learn More](#)



Need Help Sizing a Garage Heater to Your Space?

We have a simple calculator that can help.



Properly sizing your garage heater to your specific room size and type is an important step in optimizing comfort and reducing energy waste. A garage heater that is too large for the space will not heat the space more quickly.

[Learn More](#)



Use this simple tool to calculate the optimal heater size in watts per square foot for your space.