

Garage Heater Worksheet

DONE BY THE BOOK

Write it all down before you shop or apply — size, spot, gas route, vent exit.

The garage

- ☐ Width x depth: _____ Ceiling height: _____
- ☐ Insulated? walls / ceiling / neither — circle what's true
- ☐ What's above the garage (rooms? attic? nothing): _____

The heater — from its box or spec sheet

- ☐ Make and model: _____
- ☐ Input rating (BTU/h): _____
- ☐ Venting type its manual calls for (side wall, roof, power-vent): _____

The mounting spot

- ☐ Which corner or wall it hangs from — mark it on the page-2 sketch
- ☐ Distances from that spot to the ceiling, nearest wall, and garage door track: _____ / _____ / _____
- ☐ What the heater would point at (the door? the workbench?): _____

The venting route

- ☐ The wall or roof spot where the vent would exit — mark it on the sketch
- ☐ What's OUTSIDE that exit spot (window, door, walkway, gas meter, property line?): _____
- ☐ Approximate vent run length and elbows: _____

The gas line

- ☐ Where the gas comes from (meter location; or an existing line to tee from): _____
- ☐ Approximate pipe run from there to the heater spot: _____
- ☐ Pipe size at the takeoff point (measure across the pipe): _____
- ☐ Every other appliance on that line — list them: _____

Electrical & controls

- ☐ Power near the mounting spot? outlet / hardwire / none — circle it
- ☐ Where the thermostat would go: _____

Photos to take (the app can read them)

- ☐ The gas meter, straight on
- ☐ The mounting spot from across the garage
- ☐ The outside of the wall where the vent would exit

Sketch the garage — 1 square = 1 foot (suggested)

Draw the walls and garage door, mark the heater spot, the gas route from the meter, and the vent exit.

A large grid of 10 columns and 10 rows of squares, used for sketching a garage layout. Each square represents 1 foot by 1 foot. The grid is composed of thin black lines forming a uniform pattern of squares. The grid is 10 squares wide and 10 squares high, totaling 100 squares.