



Gas Range Delivery Checklist

Is your home ready for your new gas range?

The checklist below will help you make sure your home is prepared for your new Samsung gas range and will ensure a smooth delivery and installation.



Prior to Delivery:

- Be sure to **inspect your new gas range** before installation and again before the delivery team leaves.
- Verify unloading zone** is available within 30ft of the home for parking and access.
- Verify less than **three (3) flights of stairs** to get to the installation location (not applicable if elevator is available).
- An adult of **at least 18 years old**, authorized to make decisions, must be present for delivery.
- All appliances must be **empty of personal belongings** prior to removal.
- Measure the dimensions** (height, width, and depth) of the location where the unit will be placed. Make sure to measure at the top, middle, and bottom of the space, and the surrounding area and cabinets to ensure a suitable fit. **All dimensions can be found by model on the product page in the spec section.**




Gas Supply:

- Ensure there is a **natural gas shut-off valve** located directly behind the range location. Gas valves must be made of metal, in good working condition, and be free of any rust. The install team will not be able to connect the range to plastic or rusty connectors.

***If you plan on using propane, our delivery team will not be able to install your new appliance. Please contact a licensed propane contractor for installation.**



Installation Location:

-  **A grounded 3-prong 110V outlet ready**
Make sure the electrical outlet has a grounded dedicated **220/240 volt branch circuit**, protected by a **40 amp circuit breaker**.

The requirements for anti-tip installation

The anti-tip bracket will be attached to the range during installation. Please be aware that installation of the anti-tip bracket will require small holes to be drilled into the floor or the wall behind the range. Drilling into the floor includes tile, wood, or other hard surfaces.