

# Gas Convenience Outlets

- Gas convenience outlets make connecting and disconnecting appliances quick, easy, and convenient.
- Gas convenience outlets allow builders to offer appliance flexibility and upgrade opportunities to homeowners.
- Gas convenience outlets are inexpensive, and many models can be installed indoors or outdoors



## Quick, Easy, and Convenient

Gas convenience outlets make it safe and easy to connect and disconnect natural gas appliances without using tools. Gas convenience outlets make installing and moving gas appliances almost as easy as plugging and unplugging electrical appliances.

## Designed for Safety

Safety features are standard on all gas convenience outlets. The automatic shut-off valve has a safety interlock mechanism, which prevents gas from flowing unless the appliance is connected correctly. Some types of convenience outlets have a thermo-protection device that prevents gas from flowing to an appliance if there is a fire and/or the temperature reaches or exceeds 200° F.

## Versatility and Upgrade Opportunities

Outside the home, gas convenience outlets make it easy to add or move natural gas appliances such as grills, patio heaters, firepits, and spa heaters. Your customers will appreciate the flexibility that will help them best enjoy their outdoor living space.

By installing gas convenience outlets as a standard feature, builders have the opportunity to sell outdoor room or kitchen upgrades to their customers.

## Features and benefits:

Gas convenience outlets are compatible with various piping systems, including:

- copper tubing (if code allows)
- black-iron pipe
- corrugated stainless steel tubing

Outlet covers are available in several decorative styles and colors, including white, black, and satin chrome-plated.

Complies with all relevant codes, including:

- ANSI Z21.15
- ANSI Z21.41
- AGA Requirement 7-90