

Instructions for Hooking up a Gas Grill...

1. Push standard plug into **PLUG1** Gas Outlet...
2. Push switch to "ON" position.



It's now connected
to the gas supply.

Note:
The same instructions can be used with
a gas dryer, patio heater, space heater,
fireplace or range.



PLUG1



Approved.



TECHNICAL DATA:

For natural gas and LPG
 Integrated excess flow valve
 Integrated thermally activated shut-off device
 Manual ON/OFF gas switch function
 Max. nominal capacity of gas appliance...70,000 BTU/h w/ pressure drop of .6 w.c.
 Pressure rating...5 PSI
 Inlet connection...1/2" NPT
 Outlet connection...3/8"
 Ambient temperature range...-20°F to 200°F (-29°C to 93°C)
 Mounting position...Gas inlet top of Plug1 (see illustration)
 Maximum test pressure...14.5 psi (1 bar)
 Pipe material...CSST, semi-rigid copper tubing, or black iron pipe.

PLUG1 Gas Outlet

The first time you see Maxitrol's Plug1 gas outlet you think, "Is that an electrical socket?" The first time you use the Plug1 you think, "Wow! It even works like an electrical socket." A standard plug on an appliance connector simply clicks into the Plug1, instantly connecting the appliance to the gas supply. And when installed, the Plug1 really does look like an electrical outlet, complete with cover plate.

The Plug1 is truly a lifestyle changing product, especially with the increasing popularity of outdoor living areas. Homeowners can safely move, store, or switch outdoor appliances. Imagine you've just finished grilling for family and friends when it starts to get cool outside. Rather than everyone moving inside, you simply unplug the gas grill and plug in your new patio heater.

Inside the home, the Plug1 makes it easy for installers to service or install clothes dryers, gas ranges, gas fireplaces, space heaters, and even countertop woks.

In addition to looking nice and being easy to use, a couple of important features distinguish the Plug1 gas outlet from a common, quick disconnect. An integrated excess flow valve shuts off the gas flow when a predefined flow rate occurs, and an integrated thermally activated shut-off device shuts off the gas flow when a predefined temperature occurs. The Plug1 is approved for both natural gas and LP.

The award winning Plug1 (ISH "DESIGN PLUS" award, Frankfurt, Germany) is featured in the 2005 New American Home at the International Builder's Show in Orlando.

This flyer is a general description of the Plug1 gas outlet. If you have additional questions or comments regarding the Plug1 gas outlet, please contact us at 1.248.356.1400 or visit our website at www.plug1.com.



MAXITROL Lifestyle Changing Products