



Dates Inspected:						Inspected by:

TS-0051

Outdoor Grill

These instructions are to be used as a guide to help you maintain your home or office in a safe and efficient manner. They do not replace the requirements of the manufacturer. You should ALWAYS review your owner’s manual for additional preventive maintenance requirements.

This checklist is designed to provide a safety inspection of your gas grill.

1. Inspect the pipe leading from your propane tank to the burner controls for cracks or potential dry rot. Cracks do not indicate that there is a leak but they do indicate that a leak may be more likely in the future.
2. If you believe there may be a problem, you can test the pipe and all fittings by mixing up a mixture of dish soap and water and brushing the sudsy water onto the fittings and pipe. If air bubbles begin to appear, TURN YOUR GAS OFF! You have a leak and your hose or fittings should be repaired or replaced before using the grill.
3. Inspect the gas burner for signs of decay or plugged orifice. Most grill burners are replaceable and should be replaced when they become damaged. The flame does not burn as designed and can become a fire hazard and leave food tasting like soot.
4. Inspect grill housing, trays, drip pans and support structure for rust or decay of any kind that could cause the grill to malfunction, collapse, or become unsafe in any way. If the structural integrity of the grill is compromised, repair the damage or replace the grill.

Note: grills are designed by engineers with product safety in mind. A grill is unsafe to use when rust holes or other structural deficiencies are detected during an inspection. Continued use of an unsafe grill can cause serious injury or death along with property damage due to fire and explosion.

Take the time to do a thorough inspection. Ask if you have questions!