

Elementi OFG121NG + OFG121SS + OFG121WS

Elementi Granville 60 Inch Rectangular Concrete Natural Gas Fire Pit Table User Manual

Model: OFG121NG + OFG121SS + OFG121WS

IMPORTANT SAFETY INFORMATION

Please read and understand all instructions and safety warnings before assembling, operating, or servicing this fire pit. Failure to follow these instructions could result in property damage, bodily injury, or even death.

- This fire pit is designed for **outdoor use only**. Do not operate indoors or in an enclosed area.
- Ensure proper ventilation and clearance from combustible materials as specified in local codes and regulations.
- This unit uses **Natural Gas**. Do not attempt to convert it to use propane or any other fuel type.
- Installation and service must be performed by a **qualified installer, service agency, or gas supplier**.
- Always keep children and pets away from the fire pit during operation and while it is cooling down.
- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- The fire pit is equipped with an **auto safety shut-off** mechanism for your protection.
- **Proposition 65 Warning:** This product can expose you to chemicals including carbon monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

PRODUCT OVERVIEW

The Elementi Granville Fire Pit Table is a sophisticated outdoor heating solution crafted from high-performance cast concrete. It features a 16-gauge, 304 stainless steel burner ring and pan, providing a heat output of 45,000 BTUs. This natural gas fire pit is designed to enhance your outdoor living space with both warmth and aesthetic appeal.



Image: The Elementi Granville 60-inch fire pit table shown with its tempered glass windscreen, stainless-steel cover, and canvas cover.

Included Components:

- Elementi Granville 60-inch Fire Pit Table (Natural Gas)
- Tempered Glass Windscreen
- Stainless-Steel Burner Cover

- Canvas Weather Cover
- Lava Rocks (13.2 lbs)
- Repair Kit

SETUP

Due to the substantial weight of the fire pit (approximately 176 lbs), it is recommended to have at least two people for safe handling and placement.

1. Placement:

Choose a level, stable surface for the fire pit, ensuring adequate clearance from any combustible materials. Refer to local building codes for specific requirements.

2. Gas Connection:

This natural gas fire pit requires connection to a natural gas supply line. It is **imperative** that this connection is performed by a **certified and licensed professional** to ensure safety and compliance with all local gas codes.

3. Lava Rock Placement:

Carefully distribute the provided lava rocks evenly over the burner pan. Ensure that the igniter and burner holes are not completely covered to allow for proper ignition and flame distribution.



Image: The fire pit with lava rocks in place and flames ignited, demonstrating proper rock distribution.

4. Windscreen Installation (Optional but Recommended):

The tempered glass windscreen helps to block breezes and stabilize the flames. Assemble the glass panels using the provided brackets and place it securely around the burner area.

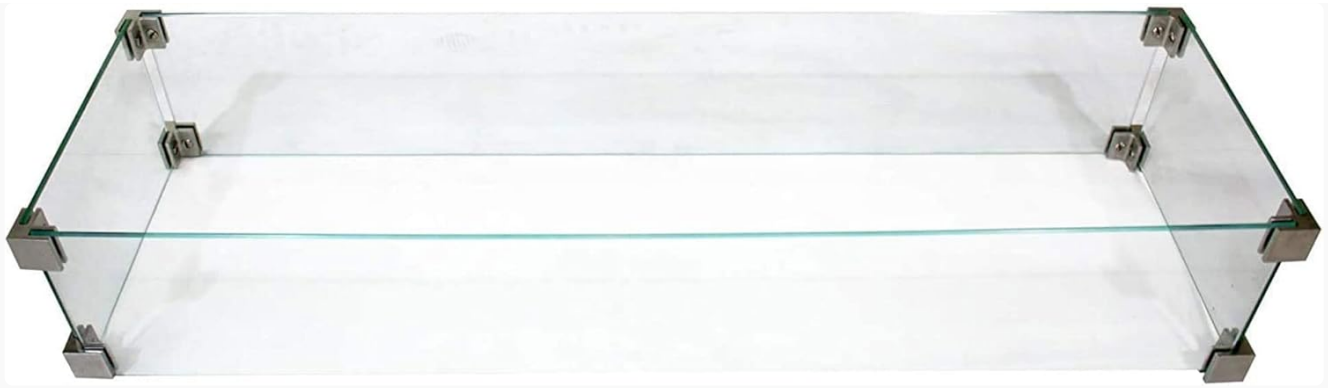


Image: The tempered glass windscreen, designed to protect flames from wind.

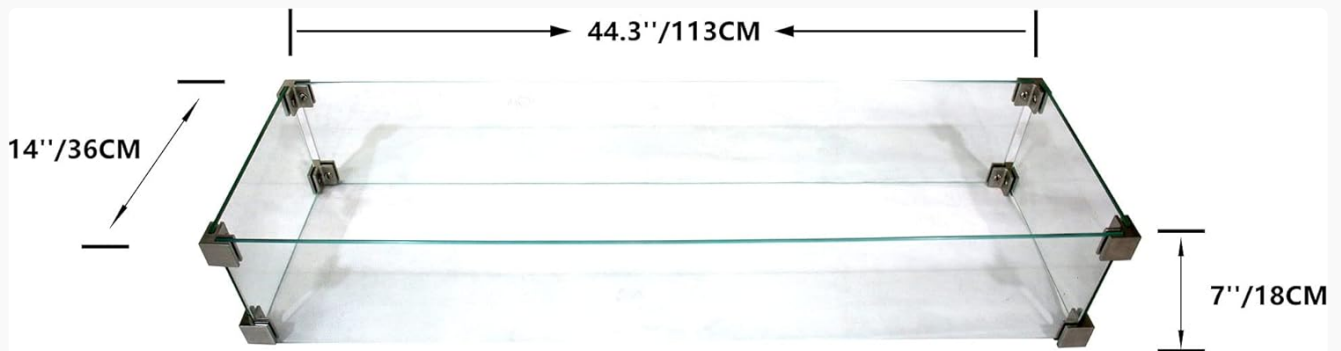


Image: Diagram showing the dimensions of the tempered glass windscreen: 43.5" L x 13" W x 7" H.

OPERATING INSTRUCTIONS

Always ensure the area around the fire pit is clear of debris and flammable materials before ignition.

1. Ignition:

1. Locate the control panel on the side of the fire pit.
2. Ensure the gas supply valve is open.
3. Push and turn the control knob to the 'ON' position while simultaneously pressing the 'IGNITER' button.
4. Hold the control knob in for a few seconds after ignition to allow the thermocouple to heat up and engage the safety shut-off.
5. If the flame does not ignite, release the knob, wait 5 minutes for gas to dissipate, and repeat the process.



Image: Close-up of the control panel with the igniter button and gas flow control knob.

2. Adjusting Flame Height:

Once ignited, rotate the control knob to adjust the flame height from 'LOW' to 'HIGH' as desired.

3. Shutting Down:

To turn off the fire pit, turn the control knob to the 'OFF' position. Ensure the gas supply valve is fully closed when the fire pit is not in use.

MAINTENANCE

Regular maintenance will ensure the longevity and safe operation of your Elementi fire pit.

1. Cleaning:

- Allow the fire pit to cool completely before cleaning.

- Wipe concrete surfaces with a damp cloth and mild detergent. Avoid abrasive cleaners.
- Clean the stainless steel burner and pan as needed to remove any debris or residue.

2. Protection from Elements:

Utilize the provided covers to protect your fire pit when not in use.

- **Canvas Weather Cover:** Use this heavy-duty cover to protect the entire fire pit from harsh weather conditions, dust, and debris.



Image: The custom-fit canvas cover for protecting the fire pit from weather.

- **Stainless-Steel Burner Cover:** Place this cover over the burner area when the fire pit is not in use to keep the lava rocks and burner clean and protected.



Image: The stainless-steel cover designed to protect the burner area when not in use.

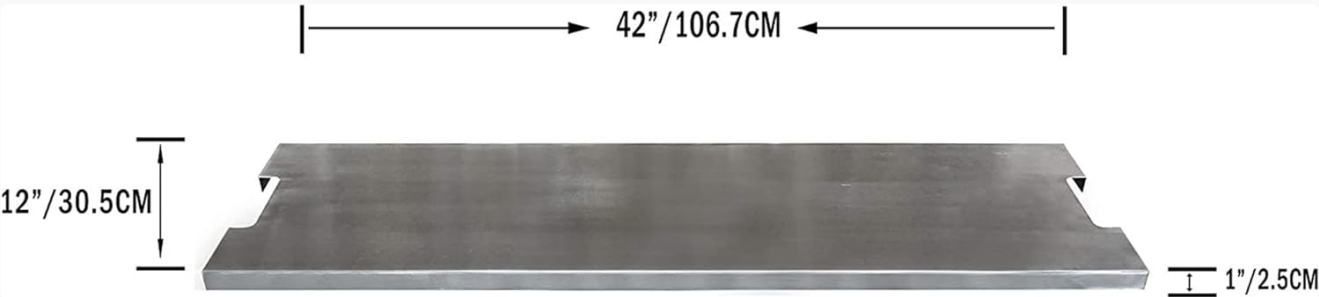


Image: Diagram showing the dimensions of the stainless steel burner cover: 42" L x 12" W x 1" H.

TROUBLESHOOTING

If you encounter issues with your fire pit, please review the common problems and solutions below. For persistent issues, contact a qualified service technician or Elementi customer support.

| Problem | Possible Cause | Solution |
|---------|----------------|----------|
|---------|----------------|----------|

| Problem | Possible Cause | Solution |
|-------------------------------|---|---|
| Fire pit does not ignite | Gas supply off; Igniter not sparking; Thermocouple issue; Clogged burner holes. | Check gas supply; Ensure igniter is clicking; Clean burner holes; Contact service if thermocouple is suspected. |
| Low flame height | Low gas pressure; Partially closed gas valve; Clogged burner. | Verify gas pressure; Fully open gas valve; Clean burner. |
| Flame goes out after ignition | Thermocouple not heating sufficiently; Wind interference. | Hold control knob longer after ignition; Install windscreen. |

SPECIFICATIONS

- **Brand:** Elementi
- **Model Number:** OFG121NG + OFG121SS + OFG121WS
- **Material:** High-Performance Cast Concrete
- **Finish Type:** Concrete
- **Shape:** Rectangular
- **Fuel Type:** Natural Gas
- **Heat Output:** 45,000 BTUs
- **Fire Pit Dimensions:** 60" L x 27" W x 17" H
- **Fire Pit Weight:** 176 lbs
- **Burner Ring Length:** 30" L
- **Glass Windscreen Dimensions:** 43.5" L x 13" W x 7" H
- **Canvas Cover Dimensions:** 62" L x 29" W x 17" H
- **Stainless Steel Cover Dimensions:** 42" L x 12" W x 1" H
- **Lava Rocks Included:** 13.2 lbs
- **Certifications:** CSA & CE Certified
- **UPC:** 193802315608

WARRANTY AND SUPPORT

For information regarding product warranty, technical support, or replacement parts, please refer to the official Elementi website or contact their customer service department directly. Keep your purchase receipt and model number readily available for any inquiries.

Elementi Direct, LLC
Manufacturer

