



Log Lighter GAS VALVE

CSA Certified to ANSI Z21.15*CSA 9.1 Standards

- Cast Brass valve with soft seat
- For use with natural and LP gases
- Angle valve (911) flow capacity: 108,000 Btu/hr @ ½ psig
- Straight valve (910) flow capacity: 82,000 Btu/hr @ ½ psig
- Floor plates and matching keys available in Chrome and Brass

TO INSTALL:

1. The main valve for the supply gas line **MUST** be in the closed position.
2. Blow out **ALL** grit, dirt or other foreign material from the gas line **BEFORE** connecting the gas valve to the gas supply line. Use a gas-rated Teflon® tape on all joints.
3. Screw the gas valve onto the threaded gas supply pipe making sure that the gas valve is in the closed position.
4. Turn on the main supply gas valve and run a pressure test (½ PSI) on the system before closing the wall or floor. Apply soapy water to all joints and look for any bubbles to signal gas leakage.
5. Do not use excessive torque on the gas valve during installation.

BLUE FLAME VALVE is designed to be used with the **BLUE FLAME LOG LIGHTER** for Wood Burning Logs or with Artificial/Gas Log Sets.

Canterbury Enterprises
(800) 321-6566

Made in China

Master Contract No: 248402



WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov

WARRANTY

All Blue Flame® products are warranted for one full year. Canterbury Enterprises will replace any of its products shown to be defective for a period of twelve (12) months from the date of purchase. A return authorization is required. The company assumes no liability for improper installation or operation of its products.



Log Lighter GAS VALVE

CSA Certified to ANSI Z21.15*CSA 9.1 Standards

- Cast Brass valve with soft seat
- For use with natural and LP gases
- Angle valve (911) flow capacity: 108,000 Btu/hr @ ½ psig
- Straight valve (910) flow capacity: 82,000 Btu/hr @ ½ psig
- Floor plates and matching keys available in Chrome and Brass

TO INSTALL:

1. The main valve for the supply gas line **MUST** be in the closed position.
2. Blow out **ALL** grit, dirt or other foreign material from the gas line **BEFORE** connecting the gas valve to the gas supply line. Use a gas-rated Teflon® tape on all joints.
3. Screw the gas valve onto the threaded gas supply pipe making sure that the gas valve is in the closed position.
4. Turn on the main supply gas valve and run a pressure test (½ PSI) on the system before closing the wall or floor. Apply soapy water to all joints and look for any bubbles to signal gas leakage.
5. Do not use excessive torque on the gas valve during installation.

BLUE FLAME VALVE is designed to be used with the **BLUE FLAME LOG LIGHTER** for Wood Burning Logs or with Artificial/Gas Log Sets.

Canterbury Enterprises
(800) 321-6566

Made in China

Master Contract No: 248402

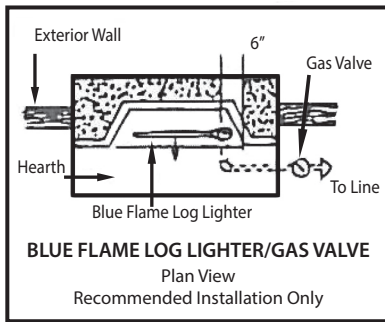


WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov

WARRANTY

All Blue Flame® products are warranted for one full year. Canterbury Enterprises will replace any of its products shown to be defective for a period of twelve (12) months from the date of purchase. A return authorization is required. The company assumes no liability for improper installation or operation of its products.

Rough-In for
BLUE FLAME Log Lighter/Gas Valve



WARNINGS

1. A gas valve must never be installed in a fireplace.
2. The gas valve must be shielded or located in such a manner that it will not overheat due to exposure to a burning wood fire.
3. Always turn the gas valve off and remove the key (out of reach of children) when not in use.
4. Be sure that the gas log lighter (LP or NG) is the right one for the type of fuel at the fireplace.
5. The chimney flue **MUST** always be open before lighting a fire.

FOR YOUR SAFETY

If you smell gas:

1. Shut off gas to device.
2. Extinguish any open flame.
3. If odor continues, immediately call your gas supplier.

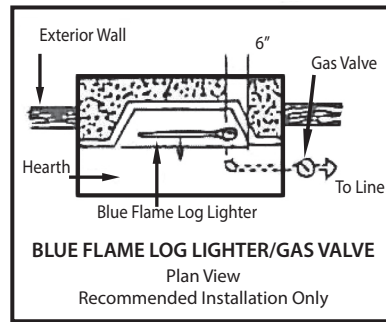
FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other device which can act as an ignition source.

WARNING

Make sure the chimney flue is open before attempting to operate this device.

Rough-In for
BLUE FLAME Log Lighter/Gas Valve



WARNINGS

1. A gas valve must never be installed in a fireplace.
2. The gas valve must be shielded or located in such a manner that it will not overheat due to exposure to a burning wood fire.
3. Always turn the gas valve off and remove the key (out of reach of children) when not in use.
4. Be sure that the gas log lighter (LP or NG) is the right one for the type of fuel at the fireplace.
5. The chimney flue **MUST** always be open before lighting a fire.

FOR YOUR SAFETY

If you smell gas:

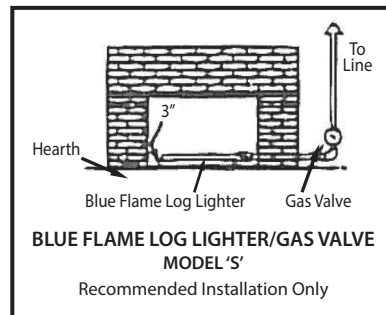
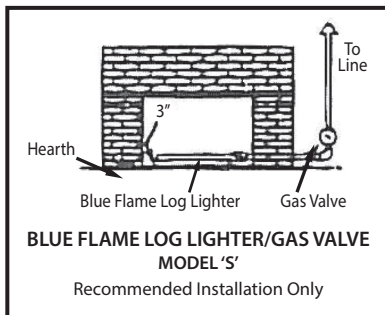
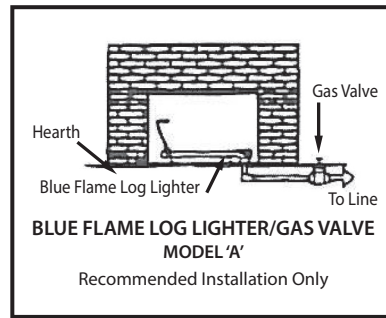
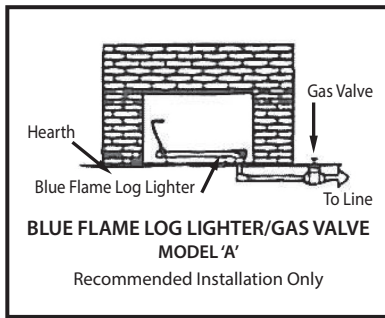
1. Shut off gas to device.
2. Extinguish any open flame.
3. If odor continues, immediately call your gas supplier.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other device which can act as an ignition source.

WARNING

Make sure the chimney flue is open before attempting to operate this device.



1. La válvula principal de la línea del suministro de gas debe estar en la posición de cerrado.
2. Remueva todo el polvo o partícula extraña de la línea de suministro de gas antes de conectar la válvula a la línea del suministro de gas. Use cinta especial parn teflon.
3. Alornille la válvula de gas a la pipa del suministro de gas asegurándose de que la línea del siministro de gas este cerrada.
4. Encienda la línea principal del suministro degas y haga el test de presión (½PSI) en el sistema antes de cerrar la pared o piso. Aplique agua jabonosa en todas las intersecciones para asegurarse de que no hay fugas.
5. No atornille demasiado la válvula de gas durante la instalación.

PRECAUCIONES

1. La válvula de gas nunca debe ser instalada dentro de la chimenea.
2. La válvula de gas debe estar protegida o localizada de manera que no este expuesta al sobre calenlamiento.
3. Siempre cierre la válvula de gas y remueva la llave (manténgala fuera del alcance de los niños) cuando no este en uso.
4. La chimenea debe estar siempre en posición de abierta antes de encender el fuego.

GARANTÍA

Todos los productos Blue Flame están garantizados por un año. Las empresas Canterbury reemplazarán cualquiera de estos productos mostrados en caso de estar defectuosos por un periodo de 12 meses de la fecha de compra. Se requiere autorización. La compañía no asume responsabilidad debido a una mala instalación u operación de sus productos.

1. La válvula principal de la línea del suministro de gas debe estar en la posición de cerrado.
2. Remueva todo el polvo o partícula extraña de la línea de suministro de gas antes de conectar la válvula a la línea del suministro de gas. Use cinta especial parn teflon.
3. Alornille la válvula de gas a la pipa del suministro de gas asegurándose de que la línea del siministro de gas este cerrada.
4. Encienda la línea principal del suministro degas y haga el test de presión (½PSI) en el sistema antes de cerrar la pared o piso. Aplique agua jabonosa en todas las intersecciones para asegurarse de que no hay fugas.
5. No atornille demasiado la válvula de gas durante la instalación.

PRECAUCIONES

1. La válvula de gas nunca debe ser instalada dentro de la chimenea.
2. La válvula de gas debe estar protegida o localizada de manera que no este expuesta al sobre calenlamiento.
3. Siempre cierre la válvula de gas y remueva la llave (manténgala fuera del alcance de los niños) cuando no este en uso.
4. La chimenea debe estar siempre en posición de abierta antes de encender el fuego.

GARANTÍA

Todos los productos Blue Flame están garantizados por un año. Las empresas Canterbury reemplazarán cualquiera de estos productos mostrados en caso de estar defectuosos por un periodo de 12 meses de la fecha de compra. Se requiere autorización. La compañía no asume responsabilidad debido a una mala instalación u operación de sus productos.