



Owner's Manual and
Operating Instructions
MODEL NO.
B-5250

Manual del Usuario e
Instrucciones de Empleo
MODELO NO.
B-5250

Read all Warnings and Operating Instructions before use and retain for future reference.
Lea todas las Advertencias y las Instrucciones de empleo antes de utilizar el aparato y guárdelas para que sirvan de referencia en el futuro.



WARNING: Propane gas is highly flammable and under pressure in the cylinder or tank. Do Not store or use gasoline or other flammable liquids or vapors in the vicinity of this stove. If you detect the odor of gas, immediately evacuate the enclosed area and contact the appropriate authorities/professionals.

ADVERTENCIA: El gas propano es altamente inflamable y se encuentra bajo presión en el cilindro o el tanque. No utilice o guarde gasolina ni otros líquidos inflamables cerca de esta estufa. Si percibe un olor a gas, evacue inmediatamente la zona y llame a las autoridades o a un profesional especialista.

FOR YOUR SAFETY

Do not store or use gasoline or other liquids with flammable vapors in the vicinity of this or any other appliance.

IF YOU SMELL GAS:

1. Do Not attempt to light appliance.
2. Extinguish any open flame.
3. Disconnect from fuel supply.

PARA SU SEGURIDAD

No guarde ni utilice gasolina ni cualquier otro líquido con vapores inflamables cerca de éste u otro aparato electrodoméstico.

SI HUELE GAS:

1. No intente encender la estufa.
2. Extinga y apague toda llama o flama.
3. Desconecte del suministro de combustible.

**⚠ DANGER
PELIGRO**



CARBON MONOXIDE HAZARD

This appliance can produce carbon monoxide which has no odor.

Using it in an enclosed space can kill you.
Never use this appliance in an enclosed space such as a camper, tent, car or home.

ADVERTENCIA SOBRE EL MONÓXIDO DE CARBONO

Esta parrilla produce monóxido de carbono

El monóxido de carbono es un gas inodoro

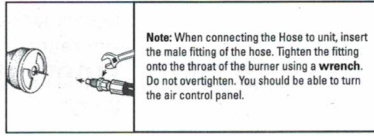
Usar esta estufa en un lugar sin ventilación puede causar la muerte.

Nunca use esta parrilla en un lugar cerrado, como en un carro, en una tienda de campaña o adentro de su casa.

INSTRUCTIONS

PREPARATION

1. Place stove on a level, stable surface.
2. Attach propane hose to the brass stove inlet fitting.
3. Make sure propane bulk tank valve is closed.
4. Attach propane hose to outlet of propane tank.
5. Slowly open propane tank valve and check for leaks by applying small amount of liquid soap and looking for bubbles to appear.



OPERATION

1. Hold an extended lighter flame near the burner. Slowly open the regulator valve on the stove (FIG. 1).
2. Adjust the flame to the desired height. Flame should be compact and blue with a slight yellow tip. If the flame is too "Yellow" adjust the air mixture valve under the throat of the cast burner (FIG. 2) until the flame color is achieved.
3. The burner outlets will change to a light gray/white after heating and use. This is normal.
4. After use, let cool for 15 minutes before storage or transport.

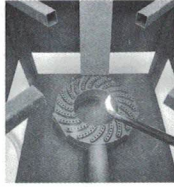


FIG. 1

CLEANING

1. Turn valve on propane tank to the OFF position.
2. Allow burners and steel grate to cool completely.
3. Remove propane hose from tank and stove.
4. Stove may be wiped down with soap and warm water.
5. Allow stove to dry thoroughly before storage.
6. Never store stove with propane hose attached.
7. No other maintenance is necessary.

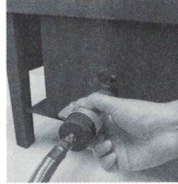


FIG. 2

STORAGE

1. DO NOT leave propane tank attached to stove during storage or transport.
2. Wipe the burners, steel cooking grate, and propane hose before storing.
3. It is suggested to store stove and hose in a nylon storage bag to keep it clean.

SERVICE AND REPAIR

This product is a sealed unit and is not designed for repair by the customer. Do not attempt to service the stove or hose and regulator assembly yourself.

The manufacturer for service or warranty questions at: 1 (800) 698-5070

CAUTION

DO NOT attempt to connect your camp stove to a natural gas supply. Use only with propane, hose and regulator supplied with the stove and an approved bulk propane tank.

COMMON TROUBLE SHOOTING

Why is my burner producing a yellow flame? Why is my burner backfiring?

-Solution: The burner's flame color and size may be directly correlated with the level of air flow that is available to the flame. In order to control the amount of air flow, adjust the back air controller plate (the back plate with two holes) that comes with your burner. Turn the plate to adjust the hole sizes which should change the color and size of the flame. If your burner's backfiring is not solved by adjusting the air controller plate, see troubleshooting #2's solution for further instructions.

Why is my burner producing a yellow flame? Why is my burner backfiring?

-Solution: This may indicate that your regulator is detecting irregular gas flow and its safety function has been triggered. To reset the function, turn the regulator and propane tank off and disconnect your regulator from the tank and burner. Wait approximately 1 minute then reconnect your regulator to the tank and appliance. After turning on your gas source, GRADUALLY turn your regulator's control knob to slowly introduce its gas flow to the burner.

INSTRUCCIONES

PREPARACIÓN

1. Coloque las patas y sujételas bien con las tuercas.
2. Coloque la estufa en una superficie plana y estable.
3. Asegúrese que las válvulas de los quemadores de la estufa estén en posición de APAGADO. (OFF)
4. Introduzca y fije la manguera para gas propano a la conexión de bronce de la estufa.
5. Asegúrese que la válvula del tanque de almacenamiento de gas propano esté CERRADA. (OFF)
6. Introduzca y fije la manguera en la válvula de conexión del tanque de gas propano.
7. Abra lentamente la válvula del tanque de gas propano y revise si hay alguna fuga. Para esto, aplique una pequeña cantidad de agua jabonosa y fíjese si se forman burbujas.

EMPLEO

1. Acerque un cerillo o la llama de un encendedor de cuello largo al quemador. Abra lentamente regulador (FIG. 1).
2. Ajuste la llama a la intensidad deseada. La llama debe tener una apariencia compacta, estable y azul con una pequeña punta amarilla en la cresta. Si la llama es demasiado "amarilla" ajuste la válvula de mezcla de aire que se encuentra bajo el cuello del quemador de hierro fundido (FIG. 2) hasta que el color de la llama sea el deseado.
3. Los quemadores cambiarán a un color gris claro/blanco después de usarse. Esto es normal.
4. Después de utilizarse, deje que se enfríe durante 15 minutos antes de guardarse o transportarse.

LIMPIEZA

1. Asegúrese que los quemadores y la parrilla de acero se hayan enfriado completamente.
2. Gire la válvula del tanque de gas propano hasta la posición de APAGADO. (OFF)
3. Quite la manguera para gas propano del tanque y de la estufa.
4. La estufa se puede limpiar con jabón y agua tibia.
5. La estufa debe estar completamente seca antes de guardarla.
6. Nunca guarde la estufa con la manguera para gas propano conectada, desconéctese antes de guardarse.
7. No se necesita ningún otro tipo de mantenimiento.

ALMACENAMIENTO

1. El cilindro de gas propano NO debe quedar conectado a la estufa durante el transporte o mientras ésta esté almacenada.
2. Limpie los quemadores, la parrilla de acero, y la manguera para gas propano antes de guardarlos.
3. Se recomienda guardar la estufa y la manguera en un saco de nylon para mantenerlos limpios. Guárdese en un lugar seco.

SERVICIOS DE MANTENIMIENTO Y REPARACIÓN

Este producto es una unidad sellada y no está diseñado para que el cliente lo repare o altere. No intente hacer ajustes o reparaciones a la manguera o al ensamblaje del regulador o cualquier otro mantenimiento cuando se esté utilizando en exteriores. Llame al fabricante si tiene preguntas acerca del mantenimiento o la garantía

al: 1 (800) 698-5070

ADVERTENCIA:

NO conecte la estufa de campamento a un suministro de gas natural. Utilice solo con la manguera y el regulador que vienen con la estufa y con un tanque autorizado de almacenamiento de gas propano.

SOLUCIÓN DE PROBLEMAS COMUNES

¿Por qué mi quemador produce una llama amarilla? ¿Por qué mi quemador está contrafuego?

-Solución: el color y el tamaño de la llama del quemador pueden estar directamente relacionados con el nivel de flujo de aire disponible para la llama. Para controlar la cantidad de flujo de aire, ajuste la placa del controlador de aire posterior (la placa posterior con dos orificios) que viene con tu quemador. Gire la placa para ajustar el tamaño de los orificios, lo que debería cambiar el color y el tamaño de la llama. Si no se soluciona el retroceso de su quemador ajustando la placa del controlador de aire, consulte la solución de problemas en la solución # 2 para obtener más instrucciones.

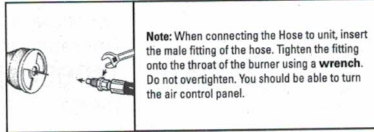
¿Por qué mi quemador produce una llama amarilla? ¿Por qué mi quemador está fallando?

-Solución: Esto puede indicar que su regulador está detectando un flujo irregular de gas y su función de seguridad se ha activado. Para restablecer la función, apague el regulador y el tanque de propano y desconecte su regulador del tanque y del quemador. Espere aproximadamente 1 minuto y luego vuelva a conectar su regulador al tanque y al aparato. Después de encender su fuente de gas, GRADUALMENTE encienda su regulador perilla de control para introducir lentamente su flujo de gas en el quemador.

INSTRUCTIONS

PREPARATION

1. Place stove on a level, stable surface.
2. Attach propane hose to the brass stove inlet fitting.
3. Make sure propane bulk tank valve is closed.
4. Attach propane hose to outlet of propane tank.
5. Slowly open propane tank valve and check for leaks by applying small amount of liquid soap and looking for bubbles to appear.



OPERATION

1. Hold an extended lighter flame near the burner. Slowly open the regulator valve on the stove (FIG. 1).
2. Adjust the flame to the desired height. Flame should be compact and blue with a slight yellow tip. If the flame is too "Yellow" adjust the air mixture valve under the throat of the cast burner (FIG. 2) until the flame color is achieved.
3. The burner outlets will change to a light gray/white after heating and use. This is normal.
4. After use, let cool for 15 minutes before storage or transport.

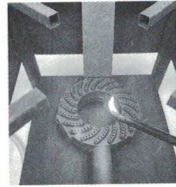


FIG. 1

CLEANING

1. Turn valve on propane tank to the OFF position.
2. Allow burners and steel grate to cool completely.
3. Remove propane hose from tank and stove.
4. Stove may be wiped down with soap and warm water.
5. Allow stove to dry thoroughly before storage.
6. Never store stove with propane hose attached.
7. No other maintenance is necessary.

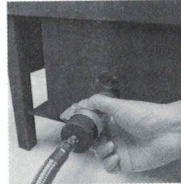


FIG. 2

STORAGE

1. DO NOT leave propane tank attached to stove during storage or transport.
2. Wipe the burners, steel cooking grate, and propane hose before storing.
3. It is suggested to store stove and hose in a nylon storage bag to keep it clean.

SERVICE AND REPAIR

This product is a sealed unit and is not designed for repair by the customer. Do not attempt to service the stove or hose and regulator assembly yourself.

The manufacturer for service or warranty questions at: 1 (800) 698-5070

CAUTION

DO NOT attempt to connect your camp stove to a natural gas supply. Use only with propane, hose and regulator supplied with the stove and an approved bulk propane tank.

COMMON TROUBLE SHOOTING

Why is my burner producing a yellow flame? Why is my burner backfiring?

-Solution: The burner's flame color and size may be directly correlated with the level of air flow that is available to the flame. In order to control the amount of air flow, adjust the back air controller plate (the back plate with two holes) that comes with your burner. Turn the plate to adjust the hole sizes which should change the color and size of the flame. If your burner's backfiring is not solved by adjusting the air controller plate, see troubleshooting #2's solution for further instructions.

Why is my burner producing a yellow flame? Why is my burner backfiring?

-Solution: This may indicate that your regulator is detecting irregular gas flow and its safety function has been triggered. To reset the function, turn the regulator and propane tank off and disconnect your regulator from the tank and burner. Wait approximately 1 minute then reconnect your regulator to the tank and appliance. After turning on your gas source, GRADUALLY turn your regulator's control knob to slowly introduce its gas flow to the burner.