Models 3500, 3500PB & 3700, 3700PB
OWNER'S MANUAL

CAST IRON
ROOM HEATER

SAFETY NOTICE:
If this solid fuel room heater is not properly installed, a house fire may result. For your safety and to reduce the risk of fire, follow the installation directions. Contact local building, fire officials, or the authority having jurisdiction about restrictions and installation inspection requirements in your area. Kindly save these instructions for future reference.

VERY IMPORTANT
PLEASE READ THIS ENTIRE MANUAL BEFORE YOU INSTALL AND USE YOUR NEW ROOM HEATER. FAILURE TO FOLLOW INSTRUCTIONS MAY RESULT IN PROPERTY DAMAGE, BODILY INJURY, OR EVEN DEATH. FAILURE TO READ AND FOLLOW THESE INSTRUCTIONS BEFORE YOU PROCEED MAY RESULT IN DAMAGE, VOIDING YOUR WARRANTY!

HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING, AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.

UNITED STATES STOVE COMPANY
227 Industrial Park Road
P.O.Box 151
South Pittsburg, TN 37380
(423) 837-2100
www.USSTOVE.com
Introduction
Congratulations on purchasing a U.S. Stove Product. When cared for properly, the high quality, finely crafted cast iron stove will offer many years of reliable performance. This instruction manual has been developed to ensure optimum performance from your Forester stove. It’s very important that you thoroughly read and understand all instructions before using your new stove.

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Stove Safety

IT IS YOUR OR THE INSTALLER’S RESPONSIBILITY TO READ ALL SAFETY PRECAUTIONS AND FOLLOW THE PRESCRIBED DIRECTIONS.

When properly maintained and operated your stove should give you many years of service. However there are important safety aspects of these products that you need to be aware of when operating a wood stove.

1. ONLY USE SOLID WOOD FUEL. NEVER USE GASOLINE, GASOLINE-TYPE LANTERN FUEL, KEROSENE, CHARCOAL LIGHTER FLUID, NAPHTHA, ENGINE OIL, OR SIMILAR LIQUIDS TO START OR ‘FRESHEN UP’ A FIRE IN THIS STOVE. KEEP ALL SUCH LIQUIDS WELL AWAY FROM THE STOVE WHILE IT IS IN USE. DO NOT BURN GARBAGE IN THE STOVE.

2. The burning of wood gives off gases which can be extremely dangerous. The stove is designed that under normal operating circumstances these gases pass up the flue chimney system and cannot escape into your home, however it is important that your flue system is properly installed and that you check all joints regularly to ensure that there are no cracks or gaps, check the door sealing rope and replace when damaged. We recommend a smoke alarm be fitted in rooms where stoves are installed. Do not use stove in a room where negative pressure conditions may occur, such as through the use of extraction fans unless an adequate air supply into the room is ensured, as this may draw air through the stove and cause products of combustion to escape into the room.

3. Creosote and soot may accumulate in your flue pipe and chimney. This may ignite, causing a chimney fire. If you suspect a chimney fire evacuate people from the building, close down the air controls on the stove and call the Fire Department. To prevent the accumulation of soot or creosote, check flue and chimney regularly and clean as necessary. Good burning, hot stoves will generally cause a lot less build-up than slow burning stoves. Likewise dry wood will cause less build-up than wet wood. We recommend a fire extinguisher be available where stoves are in operation. In the event of a chimney fire do not re-light the stove until it and the flue chimney system have been thoroughly checked and repaired as necessary.

4. Stoves get extremely hot and should not be touched when lit. When young children are in the area, we recommend the use of a suitable fire guard around the stove. Always wear protective gloves when reloading stove.

5. Never over-fire your stove. If external parts of your stove are glowing red then the stove is over-firing and your draft settings should be reduced. Never interfere with the draft mechanisms or adjust your air settings outside those limits set when the stove is manufactured. Never use a fan to supply air to the stove or to extract air from it.

6. All users of the stove should be aware of the contents of this manual. Please leave this manual where it is accessible to stove users and do not allow anyone to use the stove that is unfamiliar with its correct operation.

7. Never use the stove if any parts are missing or damaged, only use genuine parts as replacements. Never modify your stove.

8. DO NOT INSTALL IN A MOBILE HOME.

We hope you have many years of warmth and comfort from your stove but please do so safely.
Check Building Codes

When installing, operating and maintaining your stove, follow the guidelines presented in these instructions, and make them available to anyone using or servicing the stove.

Your city, town, county or province may require a building permit to install a solid fuel burning appliance.

In the U.S., the National Fire Protection Association’s Code, NFPA 211, Standards for Chimneys, Fireplaces, Vents and Solid Fuel Burning Appliances, or similar regulations, may apply to the installation of a solid fuel burning appliance in your area. In Canada, the guideline is established by the CSA Standard, CAN/CSA-B365-M93, Installation Code for Solid-Fuel-Burning Appliances and Equipment.

Before installing your stove

Always consult your local building inspector or authority having jurisdiction to determine what regulations apply in your area.

You need to consider the following to ensure the safe operation of your stove.

• Provision of adequate air to support efficient combustion of the fuel.

• A well sealed flue/chimney system, herein after referred to as the “flue system”.

• The protection of combustible materials in proximity of the stove.

Adequate Provision of Air

It is essential for the safe and efficient use of your stove that you provide an adequate air supply to your stove. This may mean the provision of an outside air supply to the room, especially if there are extraction units such as cooker hoods or clothes dryers in the vicinity. Failure to do so will mean that fuel is burned inefficiently causing smoke and blackening the glass and may also cause smoke to come back into the room. As a simple check for this open a door or window in the room and check if the stove burns more efficiently.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Output</th>
<th>Overall Efficiency (%)</th>
<th>Size H x W x D</th>
<th>Flue Size</th>
<th>Net Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>3500PB</td>
<td>37,000BTU or 11KW</td>
<td>73</td>
<td>26½” x 20½” x 16½”</td>
<td>6”</td>
<td>306 lb (139 kg)</td>
</tr>
<tr>
<td>3500PB</td>
<td>675mm x 530mm x 420mm</td>
<td>6” 150mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3700PB</td>
<td>63,000BTU or 18.5KW</td>
<td>72</td>
<td>33½” x 27½” x 23”</td>
<td>6”</td>
<td>408 lb (185 kg)</td>
</tr>
<tr>
<td>406mm x 701mm x 583mm</td>
<td>6” 150mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FOR PURPOSES OF THE TAX CREDIT, BOTH OF THESE STOVES EXCEED THE 75% MANDATE, AS THE TEST CRITERIA WAS BASED SOLELY ON THE “LOWER HEAT VALUE,” RATHER THAN THE ABOVE SCALE. THIS MODEL MEETS ALL REQUIREMENTS FOR TAX CREDIT.
Installation

Unpacking and preparing your stove for installation.

1. Remove your stove from the outer packaging and place on floor. Please inspect stove and check that it is not damaged in any way. Never attempt to use a stove that has been damaged.

2. If you are installing the stove yourself, proceed as follows. However, if you are unsure about any aspect of stove installation, please contact your dealer and he will discuss installation with you or put you in touch with an experienced stove installer.

3. Open fire door. Remove and check the following contents.
   - 4 stove legs
   - Wooden handle and screws
   - Ash pan
   - Operating tool
   - Handle holder

   In the unlikely event that something is missing please contact your dealer immediately and we will rectify the situation.

4. Gently lay the stove on its back. Remove screws from 4 corners of base and fit one of the legs to each corner of the stove. Tighten bolt to ensure leg is secure to base of stove. When complete, gently stand the stove upright.

5. Move the stove into position. Do not drag the stove as this may damage the legs, screws or base.

The Floor Protection

If the stove is to be installed on a combustible floor, it must be placed on a non-combustible hearth pad. In the USA, the floor protector must extend 8” beyond each side of the flue loading door and 16” to the front. In Canada, the floor protector must extend 8” (200mm) beyond each side and the back of the appliance and 18” (450mm) to the front. (See fig. 4)

In a rear vent installation the floor protection must also extend under the stovepipe a minimum of 2” (50mm) beyond either side of the pipe.
**Installation Clearances**

It is extremely important that you respect required installation distances and that you respect local installation regulations. This is for your safety! The manufacturer is not responsible for the product, if it is not installed following these recommendations. These clearances may only be reduced by means approved by the regulatory authority.

One necessary precautions when installing a wood stove is to leave sufficient space between the stove (top, sides, back, front, and under stove pipes) and any other material that can catch fire.

A combustible surface is anything that can burn (i.e. sheet rock, wall paper, wood, fabrics etc.) These surfaces are not limited to those that are visible and also include materials that are behind non-combustible materials. If you are not sure of the combustible nature of a material, consult your local fire officials.

<table>
<thead>
<tr>
<th>A – Chimney Connector to backwall</th>
<th>3500, 3500PB</th>
<th>3700, 3700PB</th>
</tr>
</thead>
<tbody>
<tr>
<td>B – Chimney Connector to sidewall</td>
<td>Single Wall Connector Pipe</td>
<td>Single Wall Connector Pipe</td>
</tr>
<tr>
<td>C – Chimney Connector to cornerwall</td>
<td>15&quot; (381 mm)</td>
<td>21.5&quot; (546 mm)</td>
</tr>
<tr>
<td>D – Unit to backwall</td>
<td>13&quot; (330 mm)</td>
<td>17&quot; (432 mm)</td>
</tr>
<tr>
<td>E – Unit to sidewall</td>
<td>20&quot; (508 mm)</td>
<td>20&quot; (508 mm)</td>
</tr>
<tr>
<td>F – Unit to cornerwall</td>
<td>7&quot; (178 mm)</td>
<td>11.5&quot; (292 mm)</td>
</tr>
</tbody>
</table>
**Installation Clearances**

Only materials and items approved for solid fuel stoves should be used for your stove. Under no circumstances should you use aluminum or galvanized steel pipes for your stove flue.

Always fit pipes with the narrow side down, this allow any creosote to run down the inside of the pipe and not to come out and cause an unsightly mess and possible fire hazard. All joints in the flue system should be sealed with fire cement and/or an appropriate fire resistant rope or gasket.

Pipe bends should be kept to a minimum and we do not recommend using more than 2 bends on any installation. Flues must not pass through ceilings, floors, attics, roofs, or combustible walls without adequate and approved insulation being provided to protect combustible materials.

The chimney and flue provide a means of taking combusted fuel from the stove, as well as a draft to enable the stove to work. It is essential that the flue system is kept in good condition and there are no breaks or cracks allowing contact with any other combustible materials of the house. It is also essential that the flue system is kept clean and seals are maintained to ensure the draft is not lost.

The open end of the flue system must be above the height of the apex of the building and any other obstructions, such as trees, which are within 3 meters (10ft) of the flue system. Failure to do this will affect the efficiency of the stove and may cause down drafts which will mean dangerous products of combustion are emitted into room.

Under no circumstances should the flue pipe be less than 6” (125mm) internal diameter.

**Chimney Connection**

The chimney connector is a single walled pipe used to connect the stove to the chimney. For use with the appliance the chimney connector MUST be 6” in diameter, with a minimum thickness of 24 gauge black steel or 26 gauge blued steel.

Aluminum and galvanized steel pipe is not acceptable for use with the appliance. These materials cannot withstand the extreme temperatures of a wood fire and can give off toxic fumes when heated.

**Do not use the connector pipe as a chimney.**

Each chimney connector or stovepipe section must be installed to the stove flue collar and to each other with the male (crimped) end toward the stove. See fig 5.

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**Chimney Connector**

Install cramped end towards stove.

Flow Direction of Flue Gases

Figure 5
This prevents any amount of condensed or liquid creosote from running down the outside of the pipe or the stove top. All joints, including the flue collar connection must be secured with three sheet metal screws to ensure that the sections do not separate.

For the best performance the chimney connector should be as short and direct as possible, with no more than two 90° elbows. The maximum horizontal run is 36” and a recommended total length of stovepipe should not exceed 10 feet. Always slope horizontal runs upward ¼” per foot toward the chimney.

No part of the chimney connector may pass through an attic or roof space, closet or other concealed space, or through a floor ceiling. All sections of the chimney connectors must be accessible for cleaning. Where passage through a wall or partition of combustible construction is desired, the installation must conform with NFPA 211 or CAN/CSA-B365, and is also addressed in this manual.

**Chimney**
DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE. DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.

This room heater must be connected to a 6” factory built UL 103 HT chimney (ULC S629, in Canada) or a code-approved masonry chimney with a flue liner.

**Chimney Height**
A masonry chimney or a listed factory-build chimney must be the required height above the roof and any other nearby obstructions. The chimney must be at least 3’ (90 cm) higher than the highest point where it passes through the roof and at least 2’ (60 cm) higher than the highest part of the roof or structure that is within 10’ (305 cm) of the chimney, measured horizontally.
Factory Built Chimney

When a metal prefabricated chimney is used, the manufacturer’s installation instructions must be followed. You must also purchase (from the same manufacturer) and install the ceiling support package or wall pass-through and "T" section package, firestops (where needed), insulation shield, roof flashing, chimney cap, etc. Maintain proper clearance to the structure as recommended by the manufacturer. The chimney must be the required height above the roof or other obstructions for safety and proper draft operation.
**Masonry Chimney**

Ensure that a masonry chimney meets the minimum standards of the National Fire Protection Association (NFPA) by having it inspected by a professional. Make sure there are no cracks, loose mortar or other signs of deterioration and blockage. Have the chimney cleaned before the stove is installed and operated. When connecting the stove through a combustible wall to a masonry chimney, special methods are needed.

![Diagram of Masonry Chimney](image)

*Figure 10*
**Combustible Wall Chimney Connector Pass-Throughs**

**Method A. 12” (304.8 mm) Clearance to Combustible Wall Member:** Using a minimum thickness 3.5” (89 mm) brick and a 5/8” (15.9 mm) minimum wall thickness clay liner, construct a wall pass-through. The clay liner must conform to ASTM C315 (Standard Specification for Clay Fire Linings) or its equivalent. Keep a minimum of 12” (304.8 mm) of brick masonry between the clay liner and wall combustibles. The clay liner shall run from the brick masonry outer surface to the inner surface of the chimney flue liner but not past the inner surface. Firmly grout or cement the clay liner in place to the chimney flue liner.

**Method B. 9” (228.6 mm) Clearance to Combustible Wall Member:** Using a 6” (152.4 mm) inside diameter, listed, factory-built Solid-Pak chimney section with insulation of 1” (25.4 mm) or more, build a wall pass-through with a minimum 9” (228.6 mm) air space between the outer wall of the chimney length and wall combustibles. Use sheet metal supports fastened securely to wall surfaces on all sides, to maintain the 9” (228.6 mm) air space. When fastening supports to chimney length, do not penetrate the chimney liner (the inside wall of the Solid-Pak chimney). The inner end of the Solid-Pak chimney section shall be flush with the inside of the masonry chimney flue, and sealed with a non-water soluble refractory cement. Use this cement to also seal to the brick masonry penetration.

**Method C. 6” (152.4 mm) Clearance to Combustible Wall Member:** Starting with a minimum 24 gage (.024” [.61 mm]) 6” (152.4 mm) metal chimney connector, and a minimum 24 gage ventilated wall thimble which has two air channels of 1” (25.4 mm) each, construct a wall pass-through. There shall be a minimum 6” (152.4 mm) separation area containing fiberglass insulation, from the outer surface of the wall thimble to wall combustibles. Support the wall thimble, and cover its opening with a 24-gage minimum sheet metal support. Maintain the 6” (152.4 mm) space. There should also be a support sized to fit and hold the metal chimney connector. See that the supports are fastened securely to wall surfaces on all sides. Make sure fasteners used to secure the metal chimney connector do not penetrate chimney flue liner.

**Method D. 2” (50.8 mm) Clearance to Combustible Wall Member:** Start with a solid-pak listed factory built chimney section at least 12” (304 mm) long, with insulation of 1” (25.4 mm) or more, and an inside diameter of 8” (2 inches [51 mm] larger than the 6” [152.4 mm] chimney connector). Use this as a pass-through for a minimum 24-gage single wall steel chimney connector. Keep solid-pak section concentric with and spaced 1” (25.4 mm) off the chimney connector by way of sheet metal support plates at both ends of chimney section. Cover opening with and support chimney section on both sides with 24 gage minimum sheet metal supports. See that the supports are fastened securely to wall surfaces on all sides. Make sure fasteners used to secure chimney flue line.

**NOTES:**

1. Connectors to a masonry chimney, excepting method B, shall extend in one continuous section through the wall pass-through system and the chimney wall, to but not past the inner flue liner face.
2. A chimney connector shall not pass through an attic or roof space, closet or similar concealed space, or a floor, or ceiling.
Operating Your Stove

Do not use a grate, andiron or other fuel support method. Build fire directly on the hearth.

Only open door to fuel/refuel the stove. Excess air can cause the stove to over fire. Do not over fire, if chimney or stove is glowing red you are over firing.

Do not build the fire too close to the glass. Do not abuse the glass doors. Do not strike or slam shut the door.

DO NOT USE CHEMICALS OR FLUIDS TO START THE FIRE.

Fuel

Your stove is designed to burn solid wood fuel only; it is not designed to burn,

- Paper or cardboard, other than small amounts used to light stove.
- Treated or painted wood
- Synthetic fuel or logs that are not approved for solid fuel stoves
- Household rubbish
- Liquid fuels
- Plastics

Burning these or other products for which the stove was not designed may damage the stove and cause a fire hazard or release toxic fumes

Fuel should be stored in a dry place; wood should be dried for at least 1 year. Do not store fuel within the installation clearances or within the space required for charging and ash removal. Wet wood may cause serious creosote, which may damage your flue system and even your stove. Therefore the use of wet wood is strongly discouraged.

First operation of stove

You should begin using your stove by lighting small fires which get progressively bigger. We recommend a series of about five small fires before you put the stove into full service. Allow the stove to fully cool between each of these fires. There may be some smell and a small amount of smoke from the stove during the initial operations. This is perfectly normal and is merely the curing of the stove paint. Opening a window or door to provide additional ventilation will help alleviate this.

Air controls

Your stove needs air to burn the fuel. This air is supplied through the spin valve at the base of the door and through the slots over the glass.

Primary air, as the name suggests, is used for the initial burning of the fuel. Secondary air is used for secondary combustion, which makes the stove more efficient, reduces the emissions and is also used to keep the stove glass clean. Wood burns better with the air over the fire bed and when burning a lot of wood, you should use the secondary air supply more.

The settings of both of these air controls very much depends on draft and local conditions and after a few fires, you should have a good idea of the best settings for your stove. The air controls should be fully opened when lighting the fire. Once the fire is established, the controls may be adjusted as required. Reducing the air intake will cause the stove to burn slower. This may cause some blackening of the stove glass, but this should burn off once the stove is burning brightly again.
**Refueling**

Before refueling your stove, turn the air supply to high for a few moments until there is a good fire in the stove. This will ensure there is no build-up of harmful gases in the stove when the door is opened and will also get the new fuel burning quickly and not allow it to kill the fire.

To reload the stove, open the door and feed the fuel in slowly using tongs or a small shovel. Do not overfill the stove. It is always better to put in small loads often rather than big fills less frequently. Close the door gently after stove is reloaded.

You should always wear protective gloves and use tongs when tending a hot stove.

**Ash Removal**

Your stove is fitted with a shaker grate to remove the ash from the firebox. Use the operating tool to move the shaker knob forward and back. This will allow the ash to fall into the ash pan under the fire bed. This can also be achieved by using a poker.

When ash has built up in the ash pan, it should be emptied. Failure to do this will cause ash to build up around the grate and may cause your grate to warp or burn out. It is especially important when burning fuel with high ash content that you keep your grate clear and your ash pan emptied regularly, so as not to damage your grate. Clear the grate with the shaker bar or a poker regularly.

To remove the ash, open the stove door and use the operating tool provided to lift the ash pan out of the stove. If possible, this should be done before lighting the stove when the ash is cold. Even if the ash appears to be cold, it should be placed in a non-combustible container as there may be hot ash in the center of the pile. You should always wear protective gloves when removing ash from the stove.

This stove is not designed to operate with the door open. Always close the stove door when you have taken out the ash tray and leave closed while disposing of the ash. Only reopen to put ash pan back into the stove and close immediately afterwards.

Ashes should be placed in a metal container with a tight fitting lid. The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal. If the ashes are disposed of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all cinders have thoroughly cooled. Do not place any other waste in the container.

**Overnight Burning**

Your stove is designed to allow overnight burning. To do this, put a good fuel bed into the stove and allow it to burn for about 15 minutes so as not to kill the fire. Then close the secondary air supply at the top of the door and turn the primary air inlet to almost closed. The exact setting of this depends on local conditions, but we suggest you begin with about a ½ turn open. If the fire burns away, then next time close it a little more. If the fire goes out, you need to try with it a little more open. After a couple of nights, you will find the setting that best suits the local conditions of your stove.
When you return to your stove, fully open both air controls until you have a good fire and then set to normal operating levels. Do not add fuel until the fire bed is hot and red. Then add a little for the first time and allow that to ignite before adding more. During overnight burning, the stove glass will blacken, but when a hot fire is established again this should burn off.

**Stove Maintenance**

**CHECK STOVE REGULARLY**

Creosote – Formation and Need for Removal – When wood is burned slowly, it produces tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of a slow-burning fire. As a result, creosote residue accumulates on the flue lining. When ignited, this creosote makes an extremely hot fire. The chimney and chimney connector should be inspected at least once every two months during the heating season to determine if a creosote buildup has occurred. If creosote has accumulated, it should be removed to reduce the risk of a chimney fire.

Initially, we recommend you check your flue system at least once per month. After the first few months you will notice a pattern of soot and creosote build up and you can then determine an inspection interval for checking soot and creosote build up that is suitable for your stove installation.

Other checks, as listed below, should be carried out at least twice per year. If you notice anything wrong at any time it should be repaired immediately. Never use a stove that is in any way damaged or has a damaged flue.

1. Check your flue system for build up of soot or creosote and for signs of damage to joints. To check flue outlet remove top of baffle by lifting and pulling out at end. Use a flashlight to check flue outlet. Clean and repair as necessary. Always replace top baffle before relighting stove.

2. Check that glass is not cracked or chipped and that sealing rope is in good condition. Replace as necessary.

3. When the room is dark, use a strong flashlight to check the sealing of the stove at the edge and corners for leaks. Any leaks or cracks found should be repaired with fire cement or damaged parts should be replaced with genuine spare parts.

4. Check that stove door is tight and well sealed when closed. Place a strip of paper into the stove and close the door, try to pull out paper. You should feel some resistance to your pull, check several points around the door. If it pulls out too easily, replace the rope and seal in place with a suitable high temperature sealant.

**Care of Glass**

At times, especially when the air controls are turned to low settings or when damp wood is used, the stove glass will blacken. This is caused by fuel that is not completely burnt, but the build-up on the inside of the glass will normally burn off when a good hot fire is established in the stove.

There may be times however when you need to clean the glass. To do this, use a soft cloth and a non-abrasive glass cleaner. Only ever clean the glass when the stove is cold. When loading fuel into the stove, always make sure it is not protruding out through the door opening, as this may break the glass when you close the door. This is especially relevant when loading logs. Always close the door gently.

Do not operate with broken or cracked glass. If the glass does crack when the stove is lit, let the fire die out. Do not open the door until the stove has fully cooled. Replace the glass only with the specified replacement part before re-using the stove.
Replacement of Glass

1. Remove the door from the stove and place on a flat surface.
2. Carefully remove all of the glass clips from the inside of the door.
3. Gently remove the glass panel and gasket.
4. Using a wire brush, remove all remaining debris from the glass area.
5. Apply a small bead of gasket/stove cement and the new gasket. Do not overlap the ends of the gasket rope.
6. Center the new glass panel over the gasket and reinstall the glass clips.
7. It may be necessary to retighten the glass clips after the stove has be burned and the gasket has been seated.

Important:
1. It is extremely important to tighten the glass clips slowly and in an alternating pattern.
2. Always wear protective gloves when you handle glass with sharp edges.

Replacing parts

Always use genuine replacement parts. Only ever make replacements when the stove is cold.

Surface Finish

The stove should only be cleaned using a damp cloth. Some cleaning products may leave stains on the stove surface. Never use abrasive cloths as these may scratch the surface. Painted stoves can be re-painted by using a good quality, high temperature stove paint. When re-painting, make sure there is plenty of ventilation and follow the manufacturer’s instructions. Allow the paint to fully dry before lighting the stove and allow extra ventilation for the first couple of fires as some fumes may emit from the stove as the paint cures.

Trouble Shooting

Fire Not Burning

A stove not burning is generally caused by either a shortage of air and/or incorrect or damp fuel. If fuel is not the problem check:

- That the air controls are opened.
- There is no blockage in the flue system.
- That the open end of the flue is above the height of any nearby obstructions.
- That there is a sufficient air supply into the room and that this supply is not being taken by an extractor fan.

Glass Blackens

Glass usually blackens when:

- The fuel is not being burned efficiently because of starvation of air.
- Bad quality or damp fuel is being used.
- Balance between primary and secondary air is incorrect.

Try to introduce more air into the stove, especially through the secondary air control on the top of the stove door as this air flows down over the glass to help burn off the creosote. For optimum efficiency always use a good quality wood.
**Smoke in Room**

If the stove is properly installed it should not emit any smoke into your room. Should this happen, check that your room is not air tight. This can easily be checked by opening a door or window. If the smoking stops you need to provide an additional air supply into the room. If this is not the problem, check if your chimney is blocked or obstructed and that you are not getting a down draft caused by the location of the open end of the flue pipe or chimney.

If the problem persists contact your dealer and ask him to get your chimney and stove installation checked.

**Fire Burns too Quickly**

This is usually caused by too much draft or air.

- Firstly try reducing the air supply to the stove by closing down your air controls, if this fails then you may have damage to the sealing.
- Check the condition of the door sealing rope and the joints within the stove.

If neither of these solve the problem you may have too much draft on your chimney and you may need to fit a damper valve into your flue system. You should not install a flue damper without consulting a specialist. Never install a damper that can completely block your flue or chimney. Contact your dealer to discuss this.

**Fire Burns too Quickly**

Chimney fires occur when soot and creosote that have built up in the flue system ignite. If the stove is operated properly and the flue checked and cleaned regularly then chimney fires should not occur. These fires can be very dangerous and must be avoided. Try to maintain good, hot fires in the stove whenever possible and at least once in every firing open the air controls and allow the stove to burn on full for a short while until the entire fire bed is glowing red. Check your flue system regularly for build-up of soot and creosote and clean as necessary.

Chimney fires can be detected by sparks coming from the top of the chimney, a roaring sound coming from the area of the stove or chimney or vibration in the stove or chimney.

In the event of a chimney fire, close the air controls, evacuate the building and call the fire department. Do not relight the stove after a chimney fire until the stove and flue have been checked and any necessary repairs have been carried out.
**Warranty Policy & Procedures**

U.S. Stove offers the original retail purchaser of the Solid Fuel burning products a limited 5-year warranty. The following outlines the U. S. Stove's Warranty programs.

**U. S. Stove Limited Warranty**

This warranty applies to the original retail purchaser only. U. S. Stove warrants that this stove will be free of defects in material and workmanship for a period of five years from the date of purchase. U. S. Stove will repair or replace (parts and labor) at its option, any stove or part thereof found to be defective.

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<tr>
<th>Description</th>
<th>Warranty Defined</th>
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<tr>
<td>Firebox (welding only )</td>
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<tr>
<td>Paint, fire bricks</td>
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You must arrange to deliver or ship the stove or part to an authorized U. S. Stove dealer at your own expense and arrange for pickup or delivery of the same after the repairs have been made. If, upon inspection, any damage is found to be the fault of the manufacturer, the repair or replacement will be made. This warranty does not include expenses incurred from travel time or loss of service. This warranty is not transferable and is extended only to, and is solely for the benefit of, the original retail purchaser of the stove. Please keep your dated sales receipt as proof of purchase.

**Exclusions and Limitations**

This warranty does not cover the following:

1. Repair or replacement of parts, which are subject to normal wear and tear during the warranty period or to parts that may require replacement in connection with normal maintenance. These parts include paint, gaskets, burn plates, baffles, fire grates or glass (glass is only warranted against thermal breakage).
2. Damage due to incorrect installations not in conformance with the manufacturer’s installation instructions or local and national regulations. It is the responsibility of the installer to ensure that the unit is installed and operating correctly at the time of installation.
3. Damage caused by over-firing, which causes any part of the appliance to glow red, as defined in the operation manual. Over-firing can be identified by warped plates, rust colored cast iron, paint pigment that has turned dusty white, or bubbling, cracking and discoloration of the enamel finish.
4. Damage caused by unauthorized modification, use, or repair.
5. Damage made while the stove is in transit.
6. Products for which the manufacturer provides a specific warranty.
7. Travel time or any other expenses are not covered under warranty.
8. At no time will U. S. Stove be liable for any consequential damage which exceeds the purchase price of the unit. All warranties, implied warranties of merchantability or other, are limited in duration to the length of this written warranty. No other warranty, including oral, is enforceable.

**NOTICE** - This warranty is void if installation or service is performed by someone other than a qualified installer, service agency or if installation is not in conformity with installation instructions or local fire and building regulations. All warranty claims must be submitted through the authorized U. S. Stove dealer from whom the product was originally purchased.

You may have other rights and obligations which vary from State to State. If you have a problem which proves difficult to resolve, feel free to contact United States Stove Company at 800.750.2723 and ask for Customer Service – Technical. Or you may find your answers on our website: www.usstove.com.
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**3700, 3700PB Parts Diagram & List**

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**KEY**

- 19
- 3700, 3700PB Parts Diagram & List

**Diagram**

1. Hob (HF717U-1)
2. Top Frame Casting (HF717U-2)
3. Sealing Tape (HF717U-3)
4. Slide Plate (HF717U-4)
5. Slide Plate Holding Frame (HF717U-5)
6. Back Slide Plate (HF717U-6)
7. Front (HF717U-7)
8. Fire Fence (HF717U-8)
9. Door Hinge (HF717U-9)
10. Left Hand Side (HF717U-10)
11. Glass Holding Frame (HF717U-12)
12. Glass (HF717U-13)
13. Slide Knob (HF717U-14)
14. Grate Frame (HF717U-15)
15. Grate (HF717U-16)
16. Door Handle Rod (HF717U-17)
17. Ashpan (HF717U-18)
18. Spin Valve (HF717U-19)
19. Operating Tool (HF717U-20)
20. Ash Door (HF717U-21)
21. Handle Pays (HF717U-22)
22. Door Latch Plate (HF717U-25)
23. Door Handle (HF717U-26)
24. Door Catch (HF717U-27)
25. Fire Door (HF717U-28)
26. Fire Fence Bracket (HF717U-31)
27. Door Catch Sealing Plate (HF717U-32)
28. Leg (HF717U-33)
29. Base (HF717U-34)
30. Left Side Firebrick (HF717U-35)
31. Right Side Firebrick (HF717U-36)
32. Back Side Firebrick (HF717U-37)
33. Bottom Side Firebrick (HF717U-38)
34. Front Side Firebrick (HF717U-39)
35. Right Hand Side (HF717U-40)
36. Secondary Air Deflector Plate (HF717U-41)
37. Secondary Air Deflector Plate (HF717U-42)
38. Flue Blanking Plate (HF717U-43)
39. Boiler (HF717U-44)
40. Back Ornamental Plate (HF717U-45)
41. Hob Blanking Plate (HF717U-46)
42. Short Tube (HF717-47)
43. Separate Hot Fiber (HF717U-48)
THIS MANUAL WILL HELP YOU OBTAIN EFFICIENT, DEPENDABLE SERVICE FROM YOUR FURNACE, AND ENABLE YOU TO ORDER REPAIR PARTS CORRECTLY.

KEEP THIS MANUAL IN A SAFE PLACE FOR FUTURE REFERENCE.

WHEN WRITING, ALWAYS GIVE THE FULL MODEL NUMBER WHICH IS ON THE NAMEPLATE ATTACHED TO THE HEATER.

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION AS SHOWN IN THIS LIST:

1. THE PART NUMBER

2. THE PART DESCRIPTION

3. THE MODEL NUMBER: 3500  3500PB  3700  3700PB

4. THE SERIAL NUMBER:____________________