Replacing Exterior Side Stone Panel models 205/201 Fireview

Please read all the instructions before you begin the procedure. Confirm that you have all the necessary tools and materials. If you have any questions technical support is available toll free at 1-800-866-4344, Monday -Saturday 9:00 - 5:00, ET.

Tools Needed:

- -1/2" socket
- -Putty knife
- -8' rope or nylon strap
- -Caulking gun

Materials Needed:

- -Replacement side stone W-10
- -8 feet ¼" gasket
- -Furnace cement
- 1. Make sure the stove is cool.
- 2. Remove the bottom heat shield. Use a 1/2" socket to remove the nuts at each corner.



3. Raise the legs of the stove 2" off the floor. You may suspend the stove by placing something sturdy under the center of the stove or by placing wood under the two edges of the stove along the base.



4. Tie a rope around the stove about two inches below the lip of the top cast. You may also use an adjustable nylon strap. This will be the only thing to hold your stove together while the top cast and tie rods are removed.



5. Remove the top lid from the stove. This lid is not fastened down and will lift straight up and off.



6. Loosen the nuts and lock washers found on the bottom side of the four legs using a 1/2" socket. Completely remove the legs where the side stone will be replaced.



- 7. Lift the top casting SLOWLY. There will be resistance from the furnace cement and this may take some effort. It may be helpful to gently tap the casting upward with a rubber mallet.
- 8. It will be necessary to have some slack in the rope to remove the corner castings on either side of the side stone. Lift the top frame enough to get the top edge of the corner castings out. Remove the corner castings one at a time. Use the rope to keep the corner stones in place.





9. Remove the exterior stone panel. The furnace cement will make this removal difficult. If you rock the panel left and right as you lift it will help loosen the cement.





10. The replacement stone will rest on two pieces of flat gasket. The gasket should be placed on the slightly raised part of the stove base.



11. Apply a generous amount of furnace cement to the top, beveled edge of the replacement stone. This will ensure a good seal.



12. Place the bottom edge of the replacement stone into the base of the stove. It will be necessary to loosen the rope and place it around the new stone as you set it in place. Lift the top frame enough to get the side stone into position.



13. Re-install the corner castings one at a time. Place the bottom edge into the base first, then lift the top frame enough to get the top edge of the corner casting in place. When the top frame is properly seated it will cover the top edges of all four corner castings.







- 14.Re-install the legs. Tighten them by hand and then slowly tighten them, alternating corners until they are snug. When tight the legs should not be able to move if tapped left and right. Remove the rope.
- 15. Return the stove to the hearth. Replace the bottom heat shield.
- 16. Check all seams in the firebox. Apply furnace cement as needed to ensure a good seal. Use your finger to press the cement into the seams as you remove the excess.
- 17. **Model 205 Only** Replace the gasket around the perimeter inside the top frame with the gasket supplied. Apply a small bead of furnace cement in the gap between the top frame and the air duct cover. Use a putty knife to seat the gasket in the gap and the bed of cement. Do not push the gasket through to the firebox below.



- 18. Replace the top lid.
- 19. Allow the furnace cement to cure for 48 hours before lighting your next fire.
- 20. Enjoy your stove!

5/7/10

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