



WARNINGS:

- Make sure the gas control valve is OFF and the heater is cool prior to conducting service.
- Failure to position the parts in accordance with these diagrams or failure to use only parts specifically approved with this appliance may result in property damage or personal injury.
- If using propane (LP), convert the appliance before installing the logs (see the owners manual for details).

Compatibility

430 GSR2

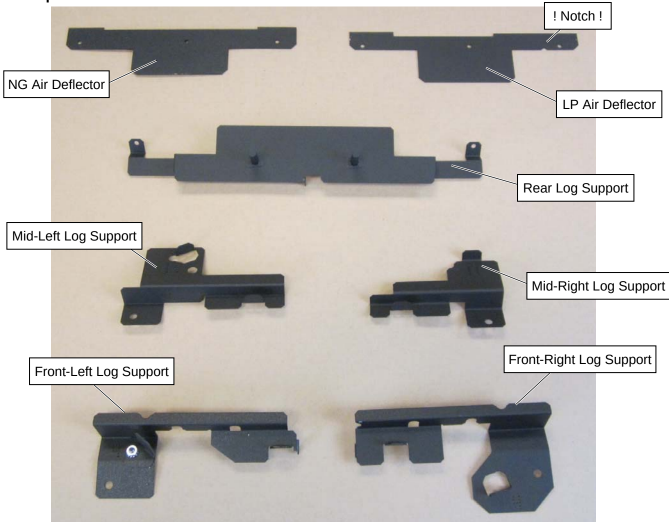
Packing List

15-Piece Log/Stone Set





Steel Components



Fasteners, Embers, Rock Wool



- (4) 10-24 Keps Nuts
- Large Ember Bag (use ½ bag for installation)
- Rock Wool



Preparing the Burner / Firebox

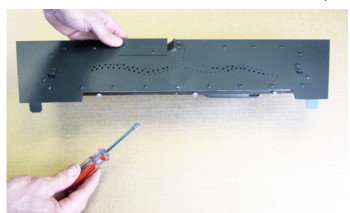
NOTE: The insert should be in place, with the gas line and vent attached and the firebacks installed (see owner's manual for further details).

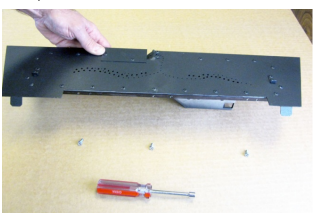
1. Remove the rear burner (1/4" nutdriver).





2. Remove the 3 screws from the back of the rear burner (1/4" nutdriver).





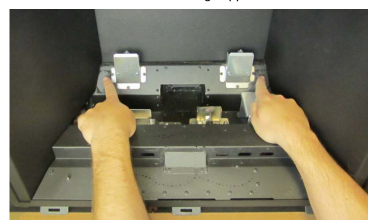
3. Attach the rear air deflector (NG or LP – see page 1 for details) to the rear burner with the screws removed earlier.







4. Before replacing the rear burner, remove the upper screw from the rear leveling bolt cover plates (1/4" nutdriver). These screws are used to secure the rear log support.





5. Replace the rear burner and secure with the screw removed earlier. Note how the two tabs on the rear burner fit over the front burner.





6. Position the rear log shelf so the two holes on the shelf fit over the two holes exposed in step 4 (rear leveling bolt cover plates).







7. Secure the rear log shelf with the screws removed in step 4. **HINT**: Use a magnetic-tipped nutdriver to secure these screws (this prevents screws falling below burner).





8. Place the mid-left log support over the stud on the left side mid-burner.





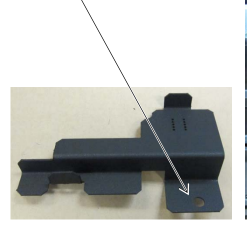
9. Secure the mid-left log support to the stud using one of the included nuts (3/8" nutdriver).







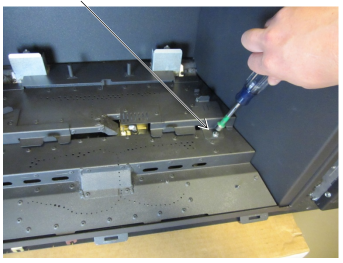
10. Place the mid-right log support over the stud on the right side of the mid-burner.



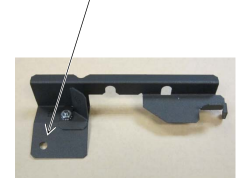


11. Secure the mid-right log support to the stud using one of the included nuts (3/8" nutdriver).





12. Place the front-left log support over the stud on the left side of the front burner.





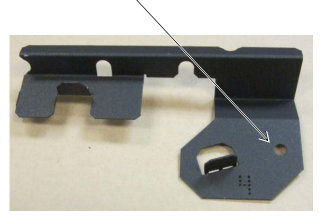


13. Secure the front-left log support to the stud using one of the included nuts (3/8" nutdriver).





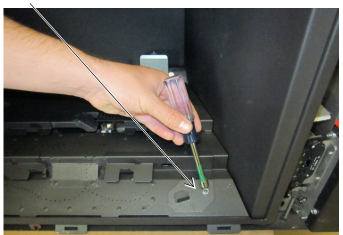
14. Place the front-right log support over the stud on the right side of the front burner.





15. Secure the front-right log support to the stud using one of the included nuts (3/8" nutdriver).





430 GSR2 Driftwood Log Set

Installation Instructions (SKU 94500946)

Log, Stone, Ember, and Rock Wool Placement



The logs are fragile, especially after being exposed to heat.



The burner must be correctly positioned before installing the logs. Make sure the burner is fully seated and screwed in place.

1. Place the rear log on the rear log support. Note how the two posts on the support insert into the slots on the bottom of the log.









NG Installations

Move the rear log forward (the log has slots that allow slight log movement).



LP Installations

Move the rear log back (the log has slots that allow slight log movement).





2. Place the left ember chunk. Note how the slot on the chunk fits over the tab on the log support.









3. Place the right ember chunk. Note how the slot on the chunk fits over the tab on the log support.











4. Place the #14 stone as shown below (the number is printed on the back of the stone). Note how the slot on the stone fits over the tab on the log support. The printed number on the stone faces the rear of the firebox.









5. Place the #11 stone as shown below (the number is printed on the back of the stone). Note how the slot on the stone fits over the tab on the log support. **The printed number on the stone faces the rear of the firebox**.







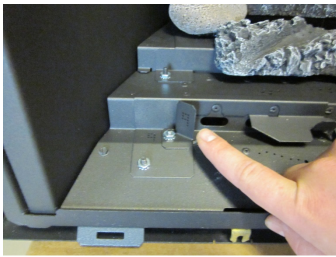




6. Place the #9 stone as shown below (the number is printed on the back of the stone). Note how the slot on the stone fits over the tab on the log support. The printed number on the stone faces the rear of the firebox.









7. Place the left log as shown below. Note how the stud/nut fit into the hole on the log.









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8. Place the front ember chunk as shown below. Note how the slots on the chunk fits over the tabs on the log supports.









9. Place the left rear twig as shown below. Note how it rests on the left ember chunk.









10. Place the right log as shown below. Note how the pin on the right ember chunk fit into the hole on the log.









11. Place the left twig as shown below. The twig rests on the indent on the front ember chunk and #9 stone.









12. Place the right cross twig as shown below. Note how the nub on the right log fits into the hole on the twig.









13. Place the left cross twig as shown below. Note how it straddles the notch on the right cross twig and rests on the #14 stone.











14. Place the #4 stone as shown below (the number is printed on the back of the stone). Note how the slot on the stone fits over the tab on the log support. The printed number on the stone faces the rear of the firebox.









15. Place the right twig as shown below. The twig rests on the indent on the front ember chunk and the #4 stone.









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16. Place the embers as shown below. Make sure to cover the edge near the glass, the front corners, and any exposed nuts. **Do not place any embers over any burner holes.**

NOTE: Use approximately 1/2 of the included bag.









17. Place the rock wool as shown below.

NOTE: Remove the two cross twigs to allow better ember application to the middle and back burner. See steps 12 and 13 for details on placement of these two twigs.



HINT: Hold the rock wool in a tight wad and use a stiff brush to apply a gauce-like layer of wool over the burner ports (approximately 1/8" deep).



Apply a layer of rock wool over the burner ports.

- Natural gas (NG) can use more rock wool than propane (LP).
- Initial application of rock wool may cause "matting" over burner ports. Turning the unit on and then off again will loosen the rock wool, resulting in a better flame.







Completed Driftwood Installation



