



#### **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**

616 GSR

#### **Packing List**

• Log Set (9 logs, 3 stones)



Rear Air Deflector, Rear Log Support



Bag of Rock Wool, Bag of Embers

#### **Burner Installation**

**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).

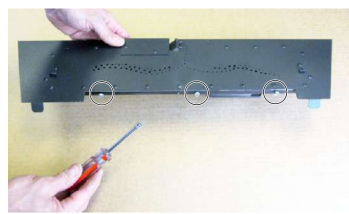
1. Remove the rear burner.

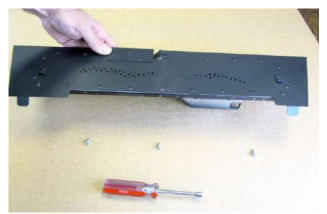




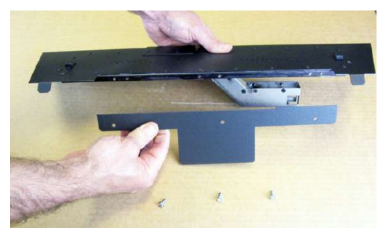


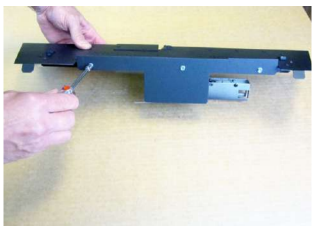
2. Remove the 3 screws from the back of the rear burner using a  $\frac{1}{2}$ " nutdriver.





3. Attach the rear air deflector to the rear burner with the screws removed in the previous step.





4. Replace the rear burner and secure with the attachment screw.



Page 2 of 12 17601916 — 10/30/15 © Travis Industries, Inc.



#### 5. Install the rear log shelf.





#### **Rock Wool Placement**

- 6. Place the rock wool as follows:
  - a. Brush the rock wool using a stiff brush in a loose, gauze-like layer.



**TIP:** Hold the rock wool in a tight wad with one hand while brushing with the other.





Note how the rock wool is approximately 1/8" thick over the burner ports.

**TIP:** Feel free to apply a generous amount of rock wool to gain a darker flame and a brighter coal bed.



Page 4 of 12 17601916 — 10/30/15 © Travis Industries, Inc.



#### **Log and Stone Placement**



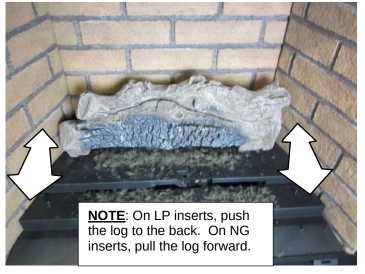
The logs are fragile, especially after being exposed to heat.

- The burner must be correctly positioned before installing the logs. Make sure the burner is fully seated.
- 7. Place the rear log as shown below.









Page 5 of 12



8. Place the left middle log as shown below.



Place the right middle log as shown below.





10. Place a few embers over the gap between the two middle logs. You may wish to flatten the ember before placement.







11. Place the front log as shown.









Page 7 of 12 17601916 — 10/30/15 © Travis Industries, Inc.



12. Place the #24 stone as shown. Note how it rests on the flat portion of the left log with the number facing to the rear.







13. Place the log shard as shown. Note how it rests on the flat portion of the right log with the splinter facing to the left.







Page 8 of 12 17601916 — 10/30/15 © Travis Industries, Inc.



14. Two identical twigs are included with the log set. Place the first twig upright on the left side as shown below. The second twig rests on the first twig and the left log.





Page 9 of 12 17601916 — 10/30/15 © Travis Industries, Inc.



15. Two identical twisted twigs are included with the log set. Place the first twig upright on the right side as shown below. The second twig rests on one of the twigs and the flat portion of the rear log.







16. The remaining two stones (#10 and #16) are placed at the front of the firebox ash shown below.







The log set, when installed appears as below:







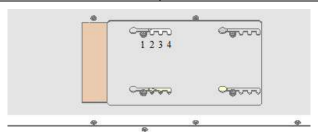
17. Place embers in a random pattern along the front edge of the firebox as shown below. Do not place embers over any burner ports.





18. Check the exhaust restrictor setting before finalizing the installation.

	Restrictor Settings <u>Driftwood Logs</u>
Natural Gas Short Vent (25' or less)	#1
Natural Gas Tall Vent (25' or more)	#3 (stock)
Propane Short Vent (25' or less)	#1
Propane Tall Vent (25' or more)	#3 (stock)



Exhaust Restrictor Position #1 - Open Position #4 - Closed

19. The insert should be test-burned with the glass frame in place prior to leaving the installation. See the owner's manual for details on finalizing the installation (adjusting the air shutter, etc.).

Page 12 of 12 17601916 — 10/30/15 © Travis Industries, Inc.