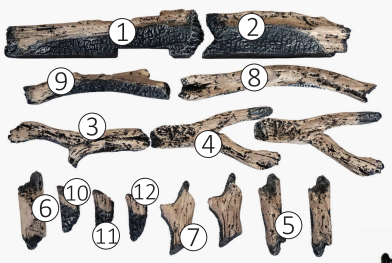
## LOG PLACEMENT GUIDE FOR THE STANFORD

#### **DESIGN-MEDIA-14PCE**



- 1. Rear Log Left 2. Rear Log Right 3. Left Top Cross Log
- 4. Middle Top Cross Log 5. Right Middle Bottom Log
- 6. Left Front Bottom Log 7. Far Right Bottom Log
- 8. Far Right Top Cross Log 9. Far Left Top Log
- 10. Optional Far Right Front Log
- 11. Optional Middle Front Bottom Log
- 12. Optional Middle Front Top Log

### Before you begin:

Read the instructions carefully and refer to the images. Do not use broken logs.

You will find there are more log set pieces in the box than can be used. Every precaution has been taken to ensure the log sets are not damaged in transit - but in the event that there is some breakage there will be extra pieces to use in their place.

WARNING: Improper positioning of the logs may create carbon build-up and can alter the units performance which is not covered under warranty.



Black fire glass





9-piece rocks

- 1. Shut off gas and electrical supply and allow the unit to cool to room temperature.
- 2. Remove glass and safety barrier
- 3. Carefully open Designer Media Kit box and gently remove the logs and media. The logs are fragile.



4. Add the desired amount of black fireglass and/or pebble decorative media to the burner tray.



5. Install Rear Log Left (1) by positioning cut out over pilot. Ensure cut out is centered as shown.



**Install Tip:** 

Locate and use provided log placement template for the Stanford.



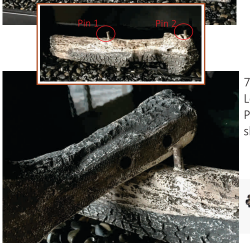
(2) to the right of Log 1 as shown. Note: The pilot between

6. Install Rear Log Right



the two logs.

Rear logs 1 and 2 in place. Note Pins 1 and 2.



7. Line up top hole in Left Top Cross Log (3) to Pin 1 on Left Rear Log as shown.



# LOG PLACEMENT GUIDE FOR THE STANFORD



Log 3 pinned in place.



8. Line up top hole in Middle Top Cross Log (4) to Pin 2 on Left Rear Log as shown.



Log 4 pinned in place.



9. Place Right Middle
Bottom log (5) under
Log 4 as shown.
Note: This log
placement is important
in order to raise log 4 up
crossing the flame in
order to reduce risk of
soot.



Log 5 placed under Log 4.



10. Place Left Front
Bottom Log (6) under
Log 3.
Note: This log
placement is important
in order to raise log 3 up
crossing the flame in
order to reduce risk of
soot.



11. Place Far Right Bottom Log (7) as shown taking care to make sure it is not crossing the flame path.





12.Place Far Right Top Cross log (8) as shown on top of logs 2 and 7. Note: This log placement is important in order to raise log 4 up crossing the flame in order to reduce risk of soot.



13. Place Far Left Top Log (9) on top of log 3 positioned towards back of unit as shown.

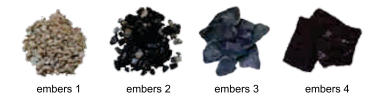




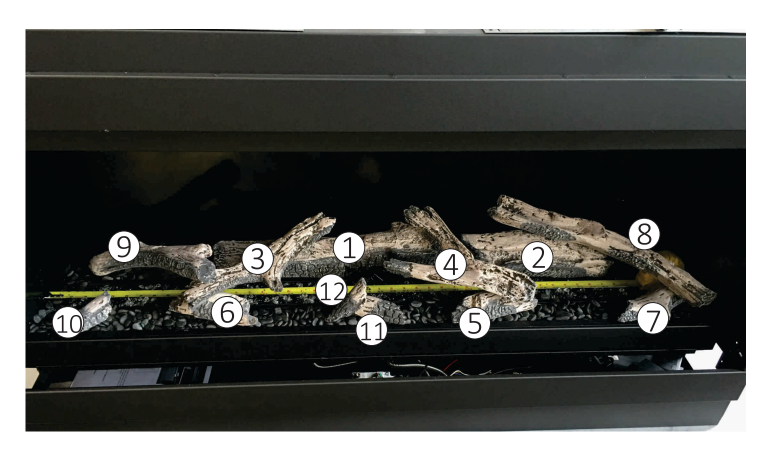
14. If desired, place optional front logs 10, 11,12 as shown.



# LOG PLACEMENT GUIDE FOR THE STANFORD



17. Install decorative vermiculate embers over glass and pebbles as desired.



Completed installation shown with 12 logs.