Log Set Assembly: Models: CFL-30NG/LP CFL-30NG/LP-B CFL-30NG/LP-C

LOG PLACEMENT INSTRUCTIONS

CAUTION: Carefully remove the logs from the packaging. Logs are fragile!

NOTE: Following the instructions given below is very important. Use the "flat areas" indicated in the photos to guide you through the process. Use the log numbers to identify the logs. Check to make sure the tabs on side of the burner legs are bent outward. Set the log grate by resting it down and sliding it toward the burner. Notice that the burner styles may vary.

Make sure right and left grate bars slide on the outside of burner legs between the tabs. Place "dime size" pieces of mineral wool on top of the burner, spaced a dime's width apart.



LOG #1 & #2: (SRV526-766)

Set log #1 & #2 in front of burner. Rest the bottom two notches over the extended material of the burner legs. Slide it towards the burner until it comes in contact with the burner.



LOG #5: (SRV526-701)

This log sits towards the back on the top of the brackets located on the right and the left. The two notches on the bottom of the log should rest over these brackets. The back of this log should line up with the back end of the brackets.





LOG #3 & #4: (SRV526-755)

Set log #3 between the grate and log # 1 with the bark detail towards the outside. Log #4 should be even with log #2 from one side to the other. Slide grate to hold log in place.



LOG #6: (SRV481-705)

Set log #6 on the top of log #1 and the burner towards the left by following the flat area mark (on log #1). Make sure that the log will clear the ports on the top of the burner.



LOG # 7: (SRV446-702)

Set log #7 on the top of log #2 to the right (use flat area). The pointed end should run toward the center of the burner, and should rest underneath the pointed end of log #6. Tilt up log #6 to accommodate the placement of log #7. Make sure that the log will clear the ports on the top of the burner.



LOG #9: (SRV446-705)

Hold log #9 with the forked end towards the front and the bark detail towards the top. Set the front end on the flat area of log #2 towards the right, then lay the back end down to overlap the flat area of the back corner of log #8.



LOG #11: (SRV530-703)

Hold this log with the bark detail to the right and the burned area to the left. Set this log onto log #2 and lay it towards log #5, outside the burner area to the right. The purpose of this log is to cover the pilot.



LOG #8: (SRV481-704)

Hold log #8 with the bark detail towards the left. Lay the back end of this log on the right flat area located on the top of the back log. Rest the front end of this log on the flat area to the left of the burned area of log #1.



LOG #10: (SRV446-706)

Hold log #10 with bark detail towards the top and the burned area towards the right. Set the back end of the log on the left flat area located on the top of log #5. Rest the front end of the log on the top flat area of log #6.

Install Mineral Wool

Remove the mineral wool from the packaging and place dime size pieces on the top of the burner, spaced a dime's width apart. Care should be taken to avoid placing ember material directly over ports and to avoid using excessive amounts of ember material.

WARNING! Risk of Explosion! Follow ember placement instructions. DO NOT place embers directly over burner ports. Replace ember material annually. Improperly placed embers interfere with proper burner operation.

- Embers CANNOT be placed directly over ports. Care should be taken not to cover the lighting trail of ports (from back to front).
- When placing Glowing Embers onto the burner care should be taken so that the ports are not covered. Place the dime-size ember pieces near the port holes in the burner top. Failure to follow this procedure will likely cause lighting and sooting problems.

Install Vermiculite

Vermiculite may be used for aesthetic enhancement, if desired. Sprinkle the vermiculite on the interior floor of the fireplace as shown in the figure below. Do not place vermiculite on burner. Care should be taken to avoid using excessive amounts of vermiculite.

WARNING! Risk of Explosion or Delayed Ignition! DO NOT place vermiculite on burner.



Place Vermiculite