

Log Set Assembly: LOGS-8OAK

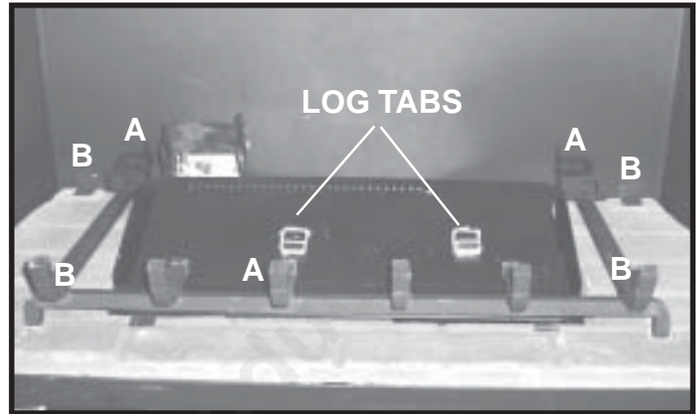
Models: 8000TR-OAK-IPI, 8000TV-OAK-IPI, 8000CF-OAK-IPI

LOG PLACEMENT INSTRUCTIONS



If the gas logs have been factory installed they should not need to be positioned. If the logs have been packaged separately, refer to the following instructions.

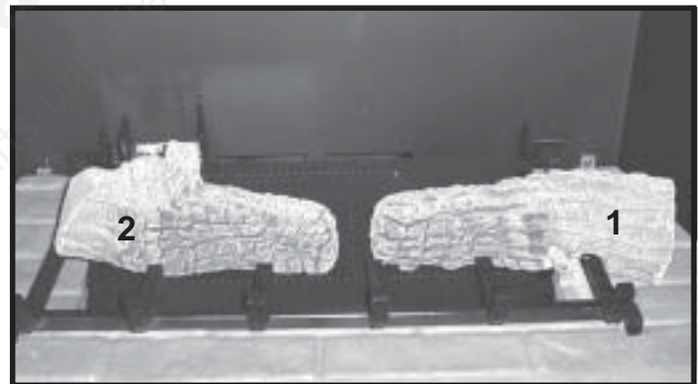
CAUTION: Carefully remove the logs from the packaging. Logs are fragile!



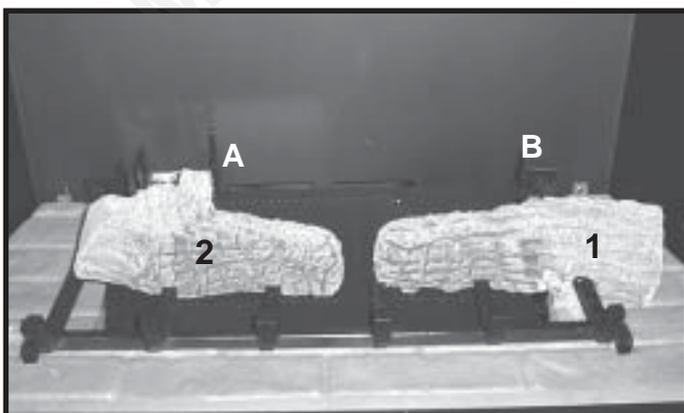
STEP 1: Remove metal grate supports (A) and refractory tabs (B) by using a back and forth motion until the tabs break free. Metal tabs and supports are needed for shipping only. After removing the tabs and supports, the grate should fully rest on the base refractory.



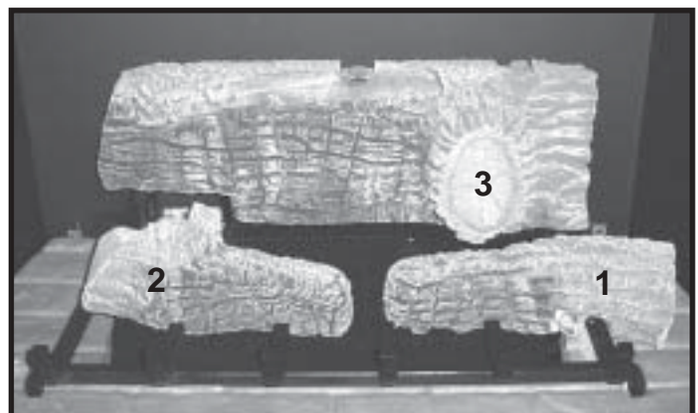
STEP 2: Log #1 (SRV2057-720): Place log 1 so that the bottom right notch on log rests on far right grate tine. The bottom left notch on log #1 must mate over the log tab on the burner face.

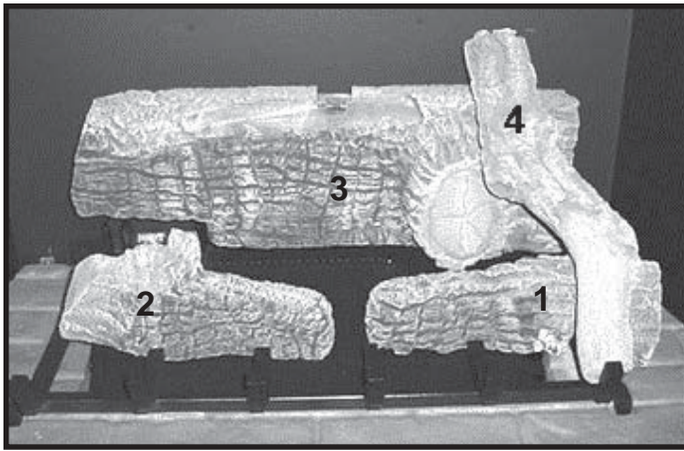


STEP 3: (SRV2057-721): Place log 2, nose to nose with log 1. The bottom notch on log #2 must mate over the log tab on the burner face.

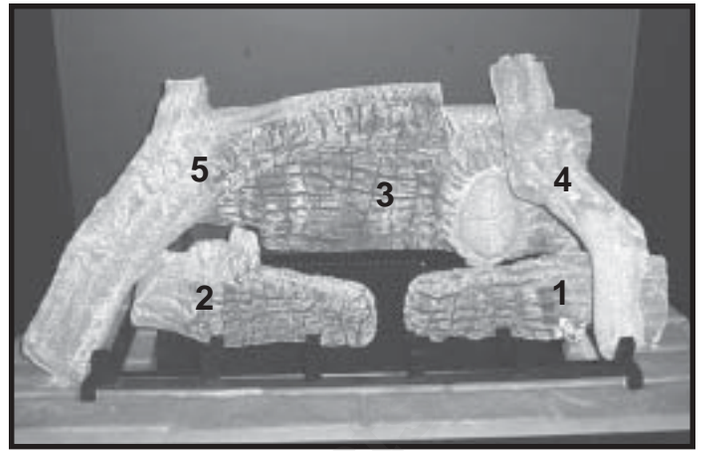


STEP 4: (SRV2057-722): Place log 3 so that the bottom notches mate with the 2 back steel tabs. Tab A is located on the right side of pilot bracket, tab B is located at the back/right corner of burner. NOTE: There should be a 1/2 inch gap between the bottom of log 3 and the top edge of the burner. The underside of log #3 must not cover ANY burner ports.

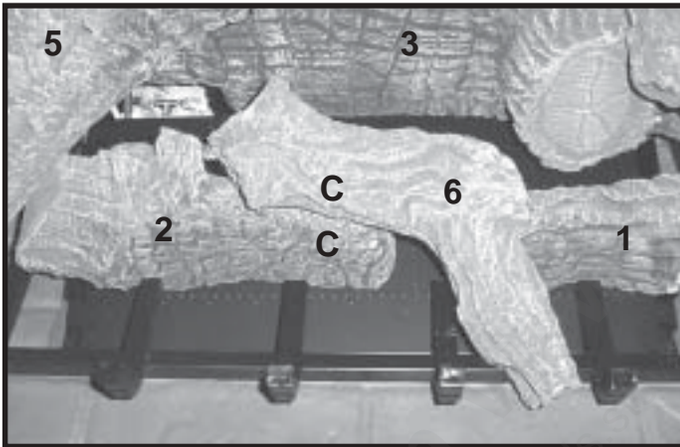




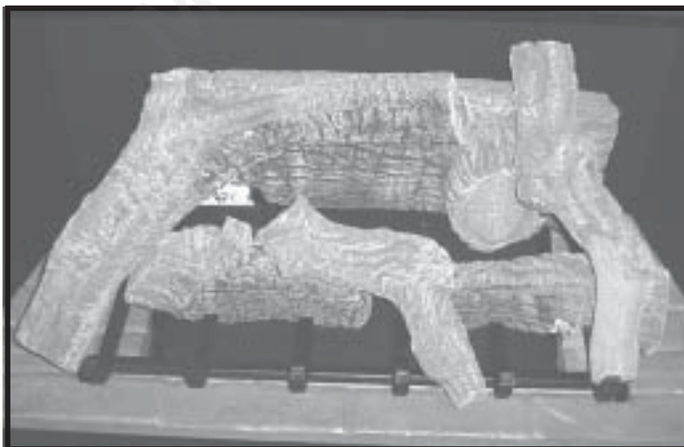
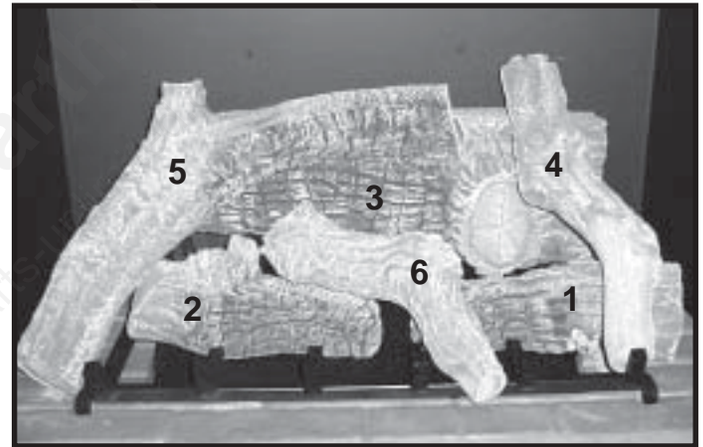
STEP 5: (SRV2057-723): Mate the top of log 4 with the right metal tab on log 3. The bottom of log 4 should touch the inside face of the right grate tine.



STEP 6: (SRV2057-724): Mate the top of log 5 with the left metal tab on log 3. The bottom of log 5 should rest on the base refractory as shown. Pull bottom of log #5 forward until it touches left grate leg.



STEP 7: (SRV2057-725): Place log 6 on log 2 as shown. The left end of log 6 should touch the upper knot of log 2. The right end of log 6 should rest on the grate bar, centered between tine 4 and 5. NOTE: The front faces (C) of log 6 and 2 should be on the same plane. This is key in avoiding flame impingement.



NOTE: Finished top view.