Log Set Assembly: LOGS-QFI35FB LOG PLACEMENT INSTRUCTIONS

Models: QFI35FB, QFI35FB-C, QFI35FB-IFT





Figure 1. Logs Installed

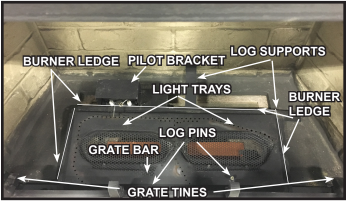


Figure 2. Reference Points for Log Placement

CAUTION: Logs are fragile, handle with care.

Glass Rock (2201-853): Fill each light tray evenly with the glass rock.

WARNING! Risk of Explosion! DO NOT place glass rock on the burner surface. DO NOT place glass rock directly over burner ports. Improperly placed glass rock interferes with proper burner operation.

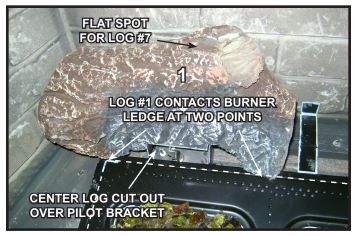


Figure 4. Place Log #1



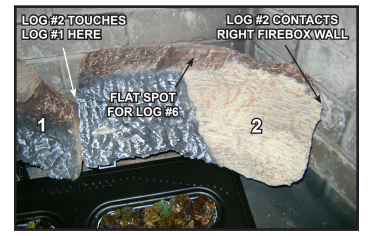
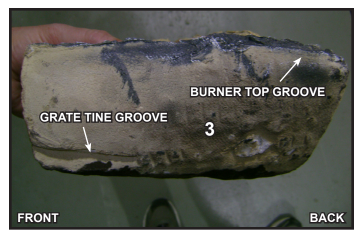


Figure 5. Place Log #2

Log #1 (SRV2223-703): Position Log #1 as shown in Figure 4. See Figure 2 for additional points of reference. Center the log over the pilot bracket. The log should rest on the burner ledge as shown in Figure 4.

Log #2 (SRV2223-701): Position Log #2 as shown in Figure 5. See Figure 2 for additional points of reference. Place the left end of the log on the rear log support. Slide the log back until it rest against the back of the log support. The left end of the log should touch Log #1. Swing the right end of the log counterclockwise until it contacts the right refractory wall.



LOG #3 TOUCHES FLATSPOT FOR LOG #5 GRATE TINE

MATE GROOVE WITH CORNER OF BURNER TOP

Figure 6. Log #3 - Bottom View

Figure 7. Place Log #3

Log #3 (SRV2223-702): Position Log #3 as shown in Figure 7. See Figure 2 and Figure 6 for additional references. Mate the grate tine groove with the base of the left grate tine. Slide the log forward until it stops against the vertical portion of the left grate tine. Mate the burner top groove with the left edge of the burner top as shown in Figure 7.

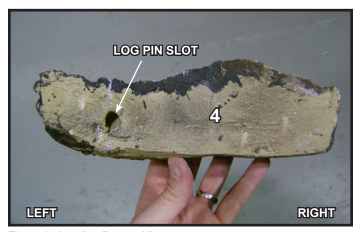


Figure 8. Log #4 - Bottom View



Figure 9. Place Log #4 (Glass Rock not Shown)

Log #4 (SRV2223-706): Position Log #4 as shown in Figure 9. See Figure 2 and Figure 8 for additional references. Mate the slot located at the left end of log #4, shown in Figure 8, with the right log pin. Rotate the right end of the log clockwise, until the log contacts the grate bar.

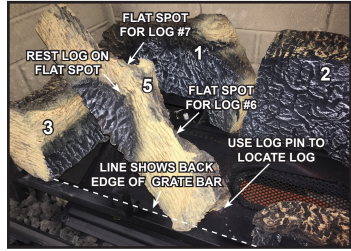


Figure 10. Place Log #5 (Glass Rock not Shown)



Figure 11. Place Log #6 (Glass Rock not Shown)

Log #5 (SRV2223-704): Position Log #5 as shown in Figure 10. See Figure 2 and Figure 7 for additional references. Rest the left end of the log on the flat spot of log #3. Locate the groove located on the right end of the log. Mate the groove with the grate bar. Use the left log pin to positively locate the right end of the log.

Log #6 (SRV2223-705): Position Log #6 as shown in Figure 11. See Figures 2, 5 and 10 for additional reference points. Place the front and back ends of the log on the flat spots as shown in Figure 11.

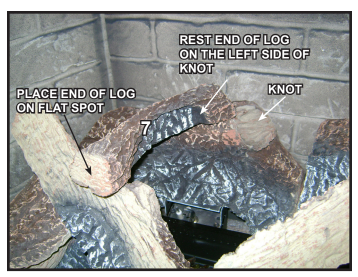


Figure 12. Place Log #7

Log #7 (SRV2221-707): Position Log #7 as shown in Figure 12. See Figure 2 and 10 for additional reference points. Place the front and back ends of the log on the flat spots as shown in Figure 12.