Models: Supreme-I30, Supreme-I30-SP, Supreme-I30AU, Supreme-I30-C, Supreme-I30-NZ



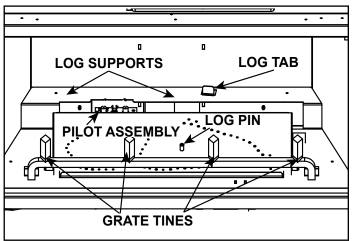
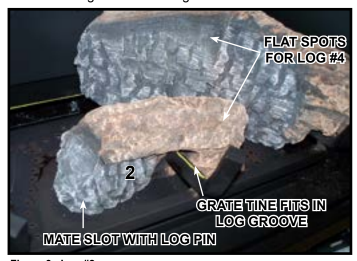




Figure 1.

Figure 2. Install Log #1

CAUTION: Logs are fragile, handle with care. Log #1 (SRV2206-701): Bend the log tab into the upright position as shown in Figure 1. Position Log #1 as shown in Figure 2. The left end of the log should rest on the log support. Mate the right end of the log with the right grate tine. Rotate log clockwise, until the right end of the log engages the right grate tine, and the left end of the log touches the log tab shown in Figure 1.



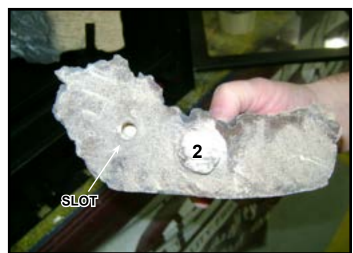


Figure 4. Place Log #2

Log #2 (SRV2206-705): Position Log #2 as shown in Figure 3. Mate the slot located on the bottom of Log #2 (Figure 4) with the log pin located on the surface of the burner. Rotate the right end of Log #2 clockwise, until it comes into contact with the grate tine.

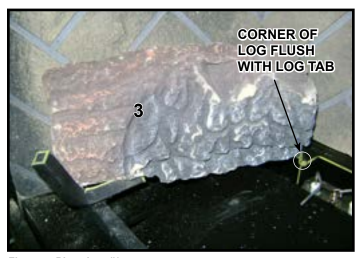
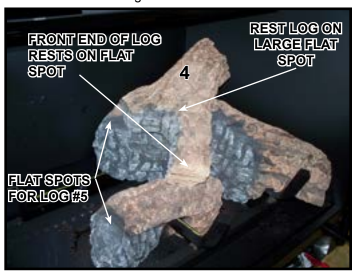


Figure 5. Place Log #3

Log #3 (SRV2206-702): Position Log #3 as shown in Figure 5. Position the grate tine groove, located on the bottom of the log, over the base of the left grate tine. Pull the log forward. The back end of Log #3 rests on the log support. Bend the tab located to the left of the pilot assembly into the vertical position. Rotate the end of Log #3 clockwise until the bottom right corner contacts the log tab.



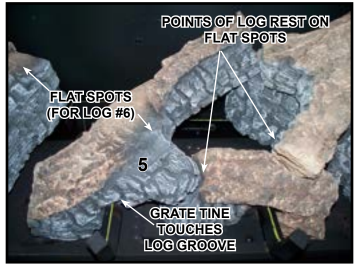


Figure 6. Place Log #4

Figure 7. Position Log #5

Log #4 (SRV2206-703): Position Log #4 as shown in Figure 6. See Figure 3 for additional references. Place the thick end of Log #4 on the large flat spot on Log #1. Rest the front end of Log #4 on the flat spot of Log #2.

Log #5 (SRV2206-704): Position Log #5 as shown in Figure 7. See Figure 6 for additional details. Mate the grate tine with the log groove as shown. Position the tips of Log #5 on the flat spots as shown in Figure 6.

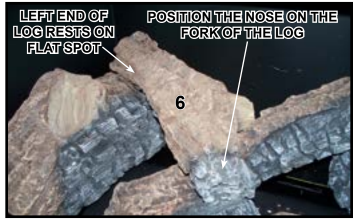


Figure 8. Position Log #6



Figure 9. Log Set Installed

Log #6 SRV(2206-706): Position Log #6 as shown in Figure 8. See Figure 7 for additional references. Rest the left end of Log #6 on the flat spot of Log #3. Position the nose of Log #6 on the fork of Log #5.