

No one builds a better fire

LOGS-2531, LOGS-2532, LOGS-2533

MODELS: SUPREME-I25-IFT, SUPREME-I30-IFT, SUPREME-I35-IFT, I30X-AU

Installation Instructions



Leave this manual with party responsible for use and operation.

CAUTION! Risk of Cuts or Abrasions. Wear protective gloves and safety glasses during installation.

CAUTION: Logs are fragile, handle with care.

NOTICE: To simplify the installation process, use Figure 1 to positively identify each individual log before beginning installation.



Figure 1. Log Identification

MODEL: SUPREME-I25-IFT

SUPREME-I25-IFT SRV LOGS			
LOG ID	SRV PART #	MOLDED LOG #	
1	SRV2531-711	31-1	
2	SRV2531-712	31-2	
3	SRV2531-713	31-3	
4	SRV2531-714	31-4	
5	SRV2531-715	31-5	

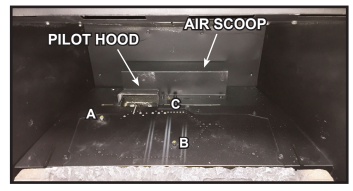


Figure 2. Empty Firebox with Front Hearth Installed

LOG #1: Locate the cutout on Log #1, place it over the pilot hood and set the log on the left side of the firebox. Rotate Log #1 clockwise until it contacts log pin A and the firebox wall. Ensure that the end of Log #1 is in contact with the air scoop. See Figure 3.

LOG #2: Set Log #2 on the burner between pins B and C. Rotate the log counter clockwise until it contacts both pins B and C and slide it back until it contacts the Air Scoop. Ensure Log #2 is not covering any ports. See Figure 4.

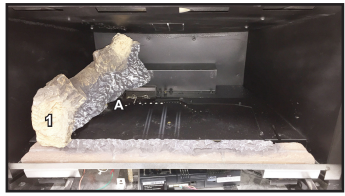


Figure 3. Log #1 Installed

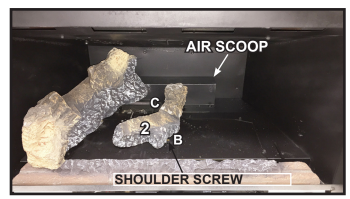


Figure 4. Log #2 Installed

LOG #3: With the burnout of Log #3 facing left, line the big end up with the edge of the basepan and the firebox wall or refractory. The small end will sit half on the end of Log #2 and half on the air scoop as shown in Figure 5.

LOG #4: The Y-end of Log #4 should sit on the flat spot of Log #2, the other end will sit on the flat spot of Log #1. See Figure 6

LOG #5: Place the non-bark end of log 5 on the flat spot of log 3. The front right corner on the other end of log 5 will sit at



Figure 5. Log #3 Installed



Figure 6. Log #4 Installed



the intersection of the grout lines on the base refractory. See Figure 7.

Figure 7. Log #5 Installed

MODELS: SUPREME-I30-IFT, I30X-AU

SUPREME-I30-IFT, I30X-AU SRV LOGS			
LOG ID	SRV PART #	MOLDED LOG #	
1	SRV2532-711	32-1	
2	SRV2532-712	32-2	
3	SRV2532-713	32-3	
4	SRV2532-714	32-4	
5	SRV2532-715	32-5	

NOTICE: To simplify the installation process, use Figure 10 to positively identify each individual log before beginning installation.



Figure 10. Log Identification



Figure 11. Empty Firebox with Front Hearth Installed

LOG #1: Locate the cutout on the end of log 1 and place over the pilot hood and air scoop. The other end of Log #1 will sit against log pin A. See Figure 12.

LOG #2: With the bark end of Log #2 towards the back of the firebox, set the log onto the burner behind log pins B and C as shown in Figure 13. Rotate the log counter clockwise so that it contacts the air scoop, along with pins B and C.



Figure 12. Log #1 Installed

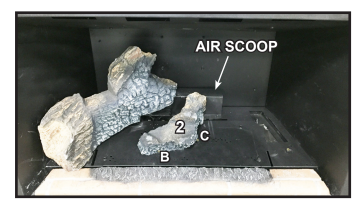


Figure 13. Log #2 Installed

LOG #3: With the burnout of Log #3 facing left, set the large end against log pin D, place the small end on the flat spot of Log #1. See Figure 14.

LOG #4: Set the non-Y end of Log #4 on the flat spot of Log #1. The end of the log #4 will sit flush with the back of Log #1. The Y-end of log #4 will sit on the flat spot of Log #2. See Figure 15.



Figure 14. Log #3 Installed



Figure 15. Log #4 Installed

LOG #5: The non-burnout end of log 5 will sit on the flat spot of log 3. The corner of the other end will sit on the base refractory grout line. See Figure 16.



Figure 16. Log #5 Installed

MODELS: SUPREME-I35-IFT

SUPREME-I35-IFT SRV LOGS			
LOG ID	SRV PART #	MOLDED LOG #	
1	SRV2533-711	33-1	
2	SRV2533-712	33-2	
3	SRV2533-713	33-3	
4	SRV2533-714	33-4	
5	SRV2532-715	33-5	
6	SRV2538-715	33-5	

NOTICE: To simplify the installation process, use Figure 17 to positively identify each individual log before beginning installation.



AIR SCOOP PILOT HOOD H A B C D E G F

Figure 17. Log Identification

Figure 18. Empty Firebox with Front Hearth Installed

LOG #1: Locate the cutout on the end of Log #1. The other end of Log #1 will set between log pins A and B. Rotate the cut-out end back until the cut-out fully engages the air scoop. See Figure 19.

LOG #2: The short side of the Y on Log #2 will sit between log pins D and E, the long end of the Y will sit against log pin C. The opposite end of Log #2 will sit on the air scoop. See Figure 20.



Figure 19. Log #1 Installed

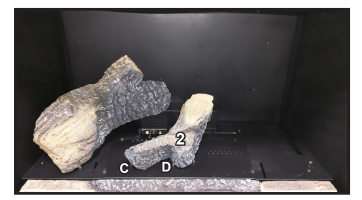


Figure 20. Log #2 Installed

LOG #3: With the burnout facing left, place the big end of Log #3 against log pin F and slide back until it contacts log pin G as shown in Figure 21. The small end will sit on the flat spot of Log #2.

LOG #4: Set the non-Y end of log 4 on the flat spot of Log #1. The end of Log #4 will sit flush with the back of Log #1. The Y-end of Log #4 will sit on the flat spot of Log #2. See Figure 22.



Figure 21. Log #3 Installed

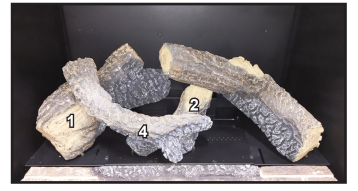


Figure 22. Log #4 Installed

LOG #5: The non-burnout end of Log #5 will sit on the flat spot of Log #3. The corner of the other end will sit on the base refractory grout line. See Figure 23.

LOG #6: Slide the burn out end of Log #6 between log #5 and log #3. Push the log back until it touches the firebox. The left side will touch pin H. The right side of the log touches Log #3. See Figures 24 and 25.



Figure 23. Log #5 Installed



Figure 25. Log #6 Installed



Figure 24. Log #6 Installed