LOGS-2537, LOGS-2538, LOGS-2539

MODELS: EXCURSION-I, EXCURSION-II, EXCURSION-III, TRILLIANT25I, TRILLIANT30I, TRILLIANT35I

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.

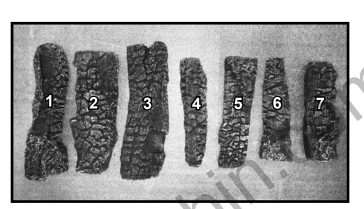


Figure 1. Log Identification - EXCURSION-I, TRILLIANT25I

MODEL: EXCURSION-I, TRILLIANT25I

EXCURSION-I SRV LOGS			
LOG ID	SRV PART #	MOLDED LOG#	
1	SRV2537-711	37-1	
2	SRV2537-712	37-2	
3	SRV2537-713	37-3	
4	SRV2538-714	37-4	
5	SRV2537-715	37-5	
6	SRV2537-716	37-6	
7	SRV2537-717	37-7	

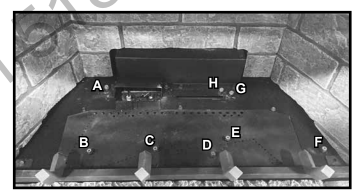


Figure 2. Empty Firebox with Front Hearth Installed

LOG #1: Set log #1 against left refractory and slide back until the burnout end touches the back refractory. Rotate log so the burnout end touches pin A and bark end touches left refractory. See Figure 4.

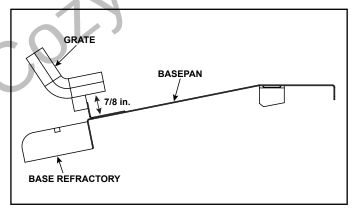


Figure 3. Side Profile Grate Location Reference

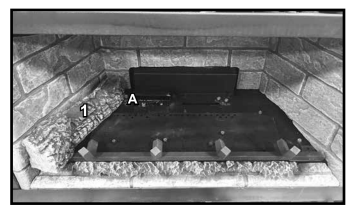
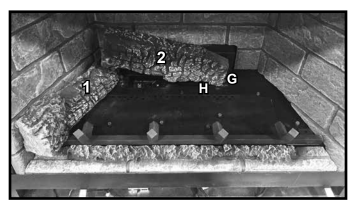


Figure 4. Log #1 Installed

LOG #2: Place the bottom right end of log #2 against pins G & H and the left end of the log on the flat spot of log #1. Back side of log will be pushed up against the air scoop. See Figure 5.

LOG #3: Place lower right side of Log #3 against pin F and burnout end of log #3 on flat spot of Log #2. Slide the burnout end of log back until it contacts refractory. The right end of the log will also contact the right side refractory. See Figure 6.



2 F

Figure 5. Log #2 Installed

Figure 6. Log #3 Installed

LOG #4: Place the left tip of Log #4 against pin B and lay flat on the burner. Rotate the log forward until it contacts both pin C and pin E. Log will contact all 3 pins. See Figure 7.

LOG #5: Notch on burnout end of Log #5 rests on grate tine, bark end rests on notch of Log #1. Slide burnout end of log back until it touches Log #4. See Figure 8.

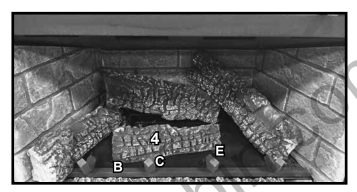


Figure 7. Log #4 Installed

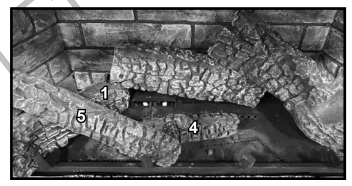


Figure 8. #5 Installed

LOG #6: Place the burnout tip of Log #6 against pin D and the end of grate tine. Place the bark end on the flat spot of Log #3. See Figure 9.

LOG #7: Locate the bark to burnout transition on Log #7. Place transition over grate tine and burnout end of log in notch of Log #4. See Figure 10.

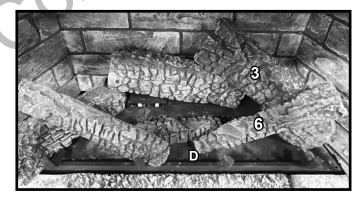


Figure 9. Log #6 Installed



Figure 10. Log #7 Installed

MODELS: EXCURSION-II, TRILLIANT30I

EXCURSION-II SRV LOGS			
LOG ID	SRV PART #	MOLDED LOG#	
1	SRV2538-711	38-1	
2	SRV2538-712	38-2	
3	SRV2538-713	38-3	
4	SRV2538-714	38-4	
5	SRV2538-715	38-5	
6	SRV2538-716	38-6	
7	SRV2538-717	38-7	

NOTICE: To simplify the installation process, use Figure 11 to positively identify each individual log before beginning installation.

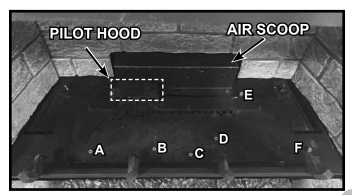


Figure 12. Empty Firebox with Front Hearth Installed

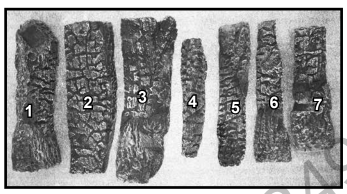


Figure 11. Log Identification - EXCURSION-II, TRILLIANT30I

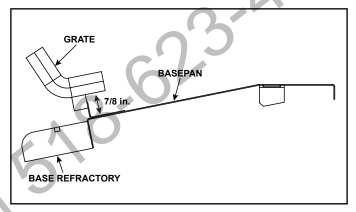


Figure 13. Side Profile Grate Location Reference

LOG #1: Place cutout area of log #1 against the left side of the pilot hood. Lower the bark end of the log down until it rests on the horizontal beam of the log grate. It will sit between tine #1 and the refractory. The transition from bark to burnout will line up with the grate bar. Ensure that the cutout section of the log is pushed up against the side of the pilot hood. See Figures 14, 15 and 16.

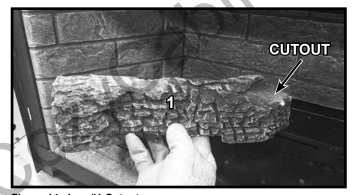


Figure 14. Log #1 Cutout

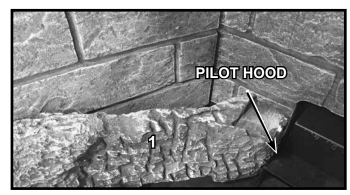


Figure 15. Log #1 Against Pilot Hood

LOG #2: Place the bottom right end of Log #2 against pin E and the left end of the log on the flat spot of Log #1. Back side of log will be pushed up against the air scoop. See Figure 17.



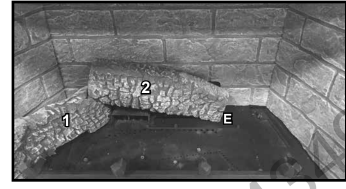


Figure 16. Log #1 Installed

Figure 17. Log #2 Installed

LOG #3: Place lower right side of Log #3 against pin F and burnout end of Log #3 on flat spot of Log #2. Slide the burnout end of log back until it contacts the back refractory. The back of right side of log will contact the right side refractory. See Figure 18.

LOG #4: Place the left tip of Log #4 against pin A and lay flat on the burner. Rotate the log forward until it contacts both pin B and pin D. Log will contact all 3 pins. See Figure 19.

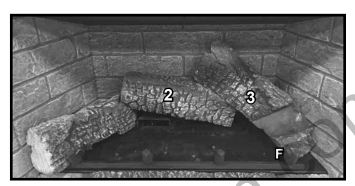


Figure 18. Log #3 Installed

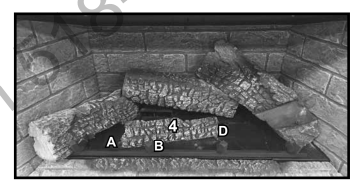


Figure 19. Log #4 Installed

LOG #5: Notch on burnout end of Log #5 rests on grate tine, bark end rests on notch of Log #1. Slide burnout end of log back until it touches Log #4. See Figue 20.

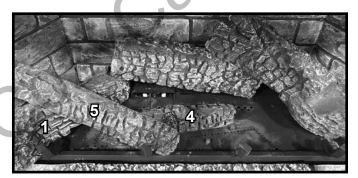


Figure 20. Log #5 Installed

LOG #6: Place the burnout tip of Log #6 against pin C and position between two rows of burner parts. Place the bark end on the flat spot of Log #3. See Figure 21.

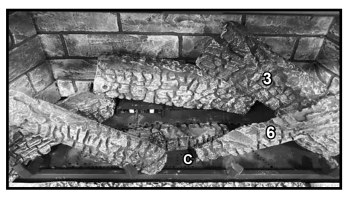


Figure 21. Log #6 Installed

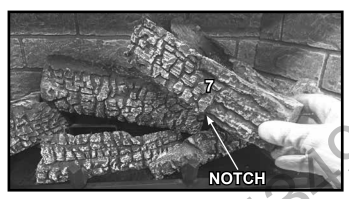


Figure 22. Log #7

LOG #7: Locate the notch on Log #7. See Figure 22. Place notch over grate tine and burnout end of log on notch of Log #4. See Figure 23.



Figure 23. Log #7 Installed



Figure 24. Complete Log Set

MODELS: EXCURSION-III, TRILLIANT35I

EXCURSION-III SRV LOGS			
LOG ID	SRV PART #	MOLDED LOG#	
1	SRV2539-711	39-1	
2	SRV2539-712	39-2	
3	SRV2539-713	39-3	
4	SRV2539-714	39-4	
5	SRV2538-715	39-5	
6	SRV2539-716	39-6	
7	SRV2538-717	39-7	
8	SRV2539-718	39-8	

NOTICE: To simplify the installation process, use Figure 25 to positively identify each individual log before beginning installation.



Figure 25. Log Identification - EXCURSION-III, TRILLIANT35I

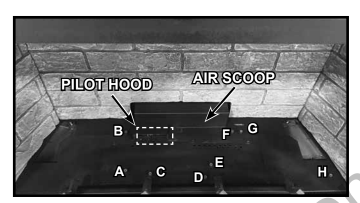


Figure 26. Empty Firebox with Front Hearth Installed

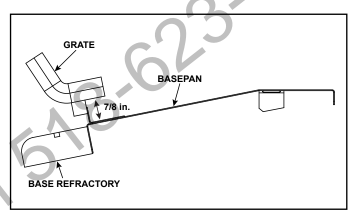


Figure 27. Side Profile Grate Location Reference

LOG #1: Place burnout end of log #1 against the left side of pin B and the bark end between the grate and refractory. Slide the log back until it contacts the back of the firebox. Rotate the log (bark end) clockwise unit it contacts the side refractory. The log will be in contact with the firebox back, pin B and the side refractory. See Figure 28.

LOG #2: Place the bottom right end of log #2 against pin F and the left end of the log on the flat spot of log #1. Push the log back so that it contacts the air scoop. See Figure 29.

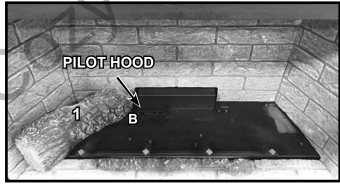


Figure 28. Log #1 Installed

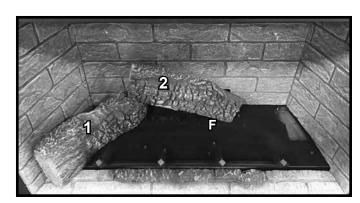
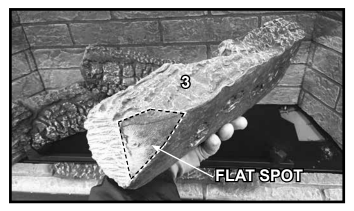


Figure 29. Log #2 Installed

LOG #3: Place lower right side of log #3 against pin H and burnout end of log #3 on flat spot of log #2. Rotate the log so the flat spot on the back side is flush against the right side refractory. Slide the burnout end of log #3 back until it contacts the back refractory. See Figure 30 & 31.



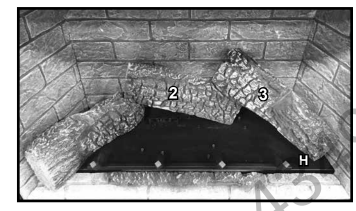


Figure 30. Log #3

Figure 31. Log #3 Installed

LOG #4: Place the left tip of log #4 against pin A and lay flat on the burner. Rotate the log forward until it contacts both pin C and pin E. Log will contact all 3 pins. See Figure 32.

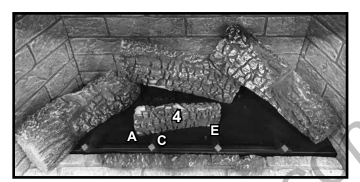


Figure 32. Log #4 Installed

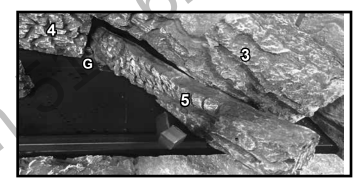


Figure 33. Log #5 Installed

LOG #5: The tip of the burnout end of log #5 will contact pin G and the bark end will rest on the grate between tine #4 and log #3. See Figures 33 and 34.

LOG #6: Place the burnout tip of log #6 against pin D and the end of tine #3. Place the bark end in the notch on log #3. See Figure 35.

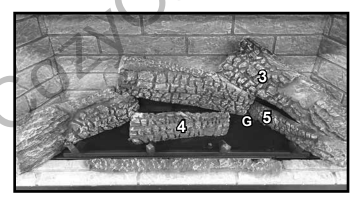


Figure 34. Log #5 Installed

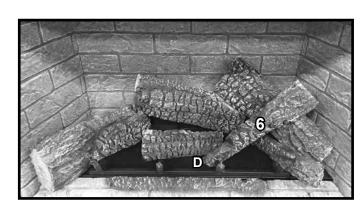


Figure 35. Log #6 Installed

LOG #7: Locate the notch on log #7. Place notch over grate tine and burnout end of log in notch of log #4. See Figure 36.

LOG #8: Notch on burnout end of log #8 rests on grate tine, bark end rests on notch of log #1. See Figure 37.



Figure 36. Log #7 Installed

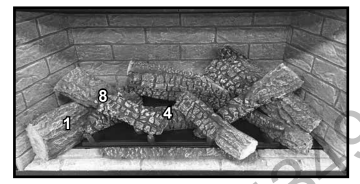


Figure 37 | Log #8 Installed