

Log Placement Instructions

Model: CDLS

For use with the following models: AVFL42N(P)IP-RB, AVFL42N(P)IP-BU, AVFL48N(P)IP, AVFLST48N(P)IP, AVFL60N(P)IP, ODLANAIGST-48 AND ODLANAIG-60

WARNING: Turn off appliance and allow to cool completely before beginning installation. DO NOT use this kit with any other internal hearth option such as stones.

Kit Contents:

- Four (4) driftwood logs
- Six (6) log support pin brackets
- Six (6) #8 bracket mounting screws

NOTE: Do not handle logs with your bare hands. Always wear gloves to prevent skin irritation from log material. After handling the logs, wash your hands with soap and water to remove any traces of fibers.

NOTE: Prior to installing the log set, you must first install the pin brackets on the burner. The air deflection glass and glass media should only be installed after the pin brackets are in

place. The air deflection glass should be installed prior to placing glass media on the burner. For proper air deflection and glass media placement, please refer to the Appliance Owner's and Installation Manuals. The logs must then be placed in the unit after the glass media and air deflection glass. If the optional logs are added to the appliance after installation of deflective glass and glass media, move the glass media away from the pin location holes on the firebox bottom assembly as per Figure 1.

AVFL42N(P)IP-BU, AVFL42N(P)IP-RB, AVFL48N(P)IP, AVFLST48N(P)IP, ODLANAIG-48 AND ODLANAIGST-48

1. Mount the four log support pin brackets using mounting holes and screws provided in locations indicated in Figure 1 for the front and rear log. Only one hole of the pin bracket will be used to secure the pin to the outside of the burner assembly base. The other hole remains unused and rests on the mesh area. Next, arrange glass media evenly across the burner again.

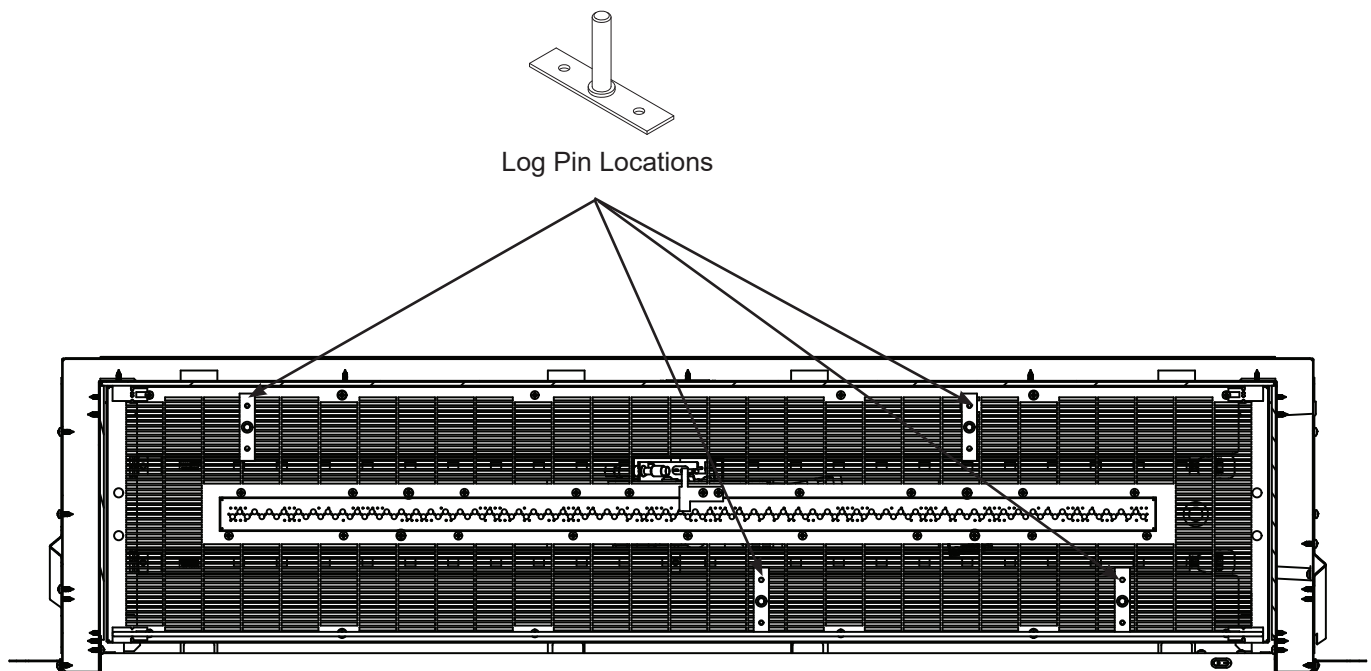


Figure 1 – Log Pin Placement for AVFL42N(P)IP-BU, AVFL42N(P)IP-RB, AVFL48N(P)IP, AVFLST48N(P)IP, ODLANAIG-48 AND ODLANAIGST-48

- Place the left rear log (#1A) by aligning the hole in the left side of the log with the pin on the left rear of the burner. See Figure 2. Place the right rear log (#1B) by aligning the holes in the bottom of the log with the pin on the right rear of the burner and the pin in log (#1A). See Figure 2.
- Place the front log (#2) by aligning the holes in the bottom of the log with the two pins in front of the burner. See Figure 2.

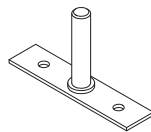
WARNING: Log #3 does not get used with the AVFL-42N(P)IP-BU, AVFL42N(P)IP-RB, AVFL48N(P)IP, AVFLST48N(P)IP, ODLANAIG-48 AND ODLANAIGST-48. This log should be discarded when installing this kit with these appliances. Do not install any extra logs in these units.



Figure 2 – Log Placement for AVFL42N(P)IP-BU, AVFL42N(P)IP-RB, AVFL48N(P)IP, AVFLST48N(P)IP, ODLANAIG-48 AND ODLANAIGST-48

AVFL60N(P)IP AND ODLANAIG-60

- Mount the six log support pin brackets using mounting holes and screws provided in locations indicated in Figure 3 for the front logs and rear log. Only one hole of the pin bracket will be used to secure the pin to the outside of the burner assembly base. The other hole remains unused and rests on the mesh area. Next, arrange glass media evenly across the burner again.



Log Pin Locations

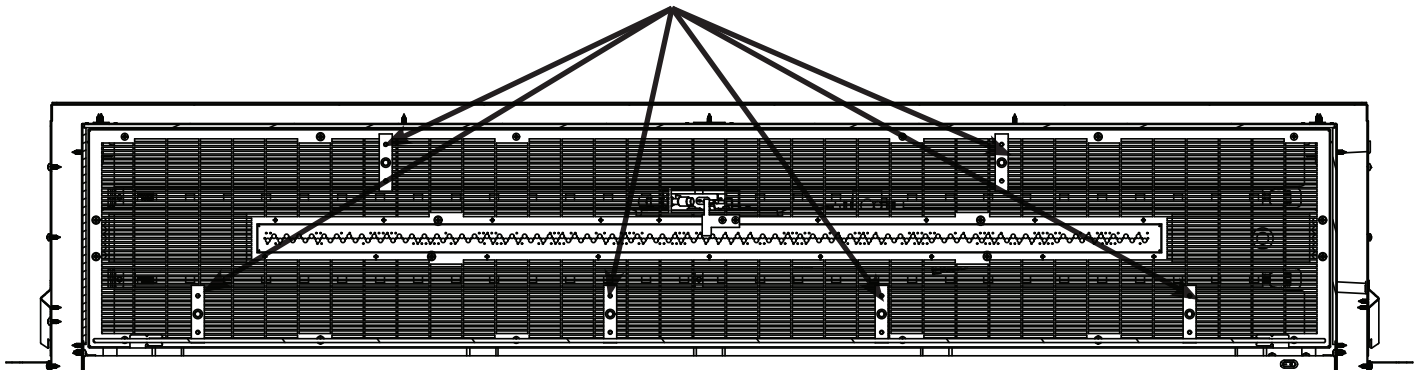


Figure 3 – Log Pin Placement for AVFL60N(P)IP AND ODLANAIG-60

2. Place the left rear log (#1A) by aligning the hole in the left side of the log with the pin on the left rear of the burner. See Figure 4. Place the right rear log (#1B) by aligning the holes in the bottom of the log with the pin on the right rear of the burner and the pin in log (#1A). See Figure 4.
3. Place the front right log (#2) by aligning the holes in the bottom of the log with the two pins in front of the burner. See Figure 4.
4. Place the front left log (#3) by aligning the holes in the bottom of the log with the two pins in front of the burner. See Figure 4.

WARNING: Logs must be located in the correct position on the pins so they do not interfere with the burner surface.



Figure 4 – Log Placement for AVFL60N(P)IP AND ODLANAIG-60