

Driftwood Logs

No one builds a better fire

DRIFTWOOD-C32, DRIFTWOOD-C36, DRIFTWOOD-C42

MODELS: COSMO32-IFT,COSMO32-IFT-B, COSMO36-IFT-B,COSMO42IFT, COSMO42-IFT-B, DVLINEAR36, SLR-X-AU, SLR-X-AU-L, B41L-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: Logs/Media must not be placed on or against burner or pilot shield. Sooting will occur.

Stones may be used with DRIFTWOOD-C32/C36/C42. They MUST be placed in a single layer and not cross the burner or pilot shield. Sooting will occur.

Note: Media must be installed prior to installation of Driftwood Logs. Media installation instructions are included in the appliance installation manual.

MODEL: COSMO32-IFT, COSMO32-IFT-B (For COSMO36-IFT-B, DVLINEAR36, B41L-AU see page 2. For COSMO42-IFT, COSMO42-IFT-B, SLR-X-AU and SLR-X-AU-L go to page 4.)

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

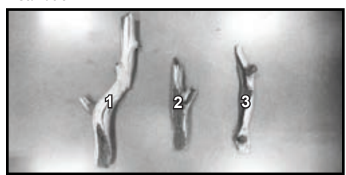


Figure 1 Log Identification - DRIFTWOOD-C32

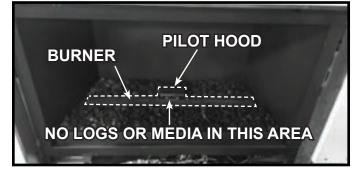


Figure 2 Burner and Pilot Hood Location - COSMO32-IFT, COSMO32-IFT-B

Note: Logs may need to be adjusted using slight back and forth movements in order for them to settle into the media securely.

LOG #1: Place Log #1 into position by setting the log onto the media and centering the log left to right between the walls of the firebox. Ensure Log #1 is pushed as far back in the firebox as possible. The log may touch the back wall. See Figure 3.

LOG #2:

Place Log #2 into position by setting it onto the media in front of the burner and touching the left wall of the firebox. The fork of the log should be facing right. Center Log #2 front to back between the burner and the front of the basepan. See Figure 4.



Figure 3 Log #1 Installed - COSMO32-IFT, COSMO32-IFT-B
Heat & Glo • DRIFTWOOD-C32, DRIFTWOOD-C36, DRIFTWOOD-C42 Installation Instructions • 2491-948 Rev. G • 8/22

LOG #3:

Place Log #3 into position by setting it onto the media in front of the burner and touching the right wall of the firebox. Ensure the log is centered front to back between the burner and the front of the basepan, and is placed into position with respect to Log #2. See Figure 5.



Figure 5 Log #3 Installed - COSMO32-IFT, COSMO32-IFT-B

Note: Consult media placement instructions in appliance installation manual to verify that media rock pieces are placed correctly and ensure that no media has fallen into areas where it is not allowed.

MODELS: COSMO36-IFT-B, DVLINEAR36, B41L-AU

NOTICE: When installing logs into B41L-AU, burner must be replaced with part number 2617-007. Driftwood logs are not approved for use with traditional log burner that is shipped with the BL41-AU. See installation manual for burner replacement instructions.

NOTICE: To simplify the installation process, use Figure 6 to positively identify each individual log before beginning installation.

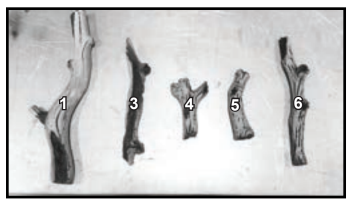


Figure 6 Log Identification - DRIFTWOOD-C36

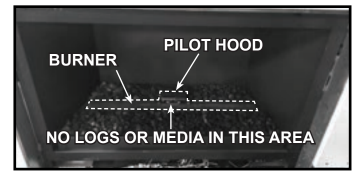


Figure 7 Burner and Pilot Hood Location -COSMO36-IFT-B, DVLINEAR36, B41L-AU

Note: Logs may need to be adjusted using slight back and forth movements in order for them to settle into the media securely.

LOG #1: Place Log #1 into position by setting the log onto the media behind the burner and pilot hood. Ensure Log #1 is pushed as far back in the firebox as possible. The log should touch the back wall. Ensure that approximately two inches of space remains between right side of Log #1 and the right wall of the firebox. Log #4 will be placed in that space. See Figure 8. LOG #5:

Place Log #5 into position by placing the large end of the log so that it contacts the left wall of the firebox directly to the left side of the burner The small end of the log rests on the left side of Log #1 as shown in Figure 9.



Figure 8 Log #1 Installed - COSMO36-IFT-B, DVLINEAR36, B41L-AU

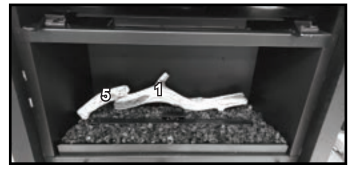


Figure 9 Log #5 Installed - COSMO36-IFT-B, DVLINEAR36, B41L-AU

LOG #4: Place Log #4 into position by placing the forked end of the log toward the back right corner. Place the flat side of Log #4 against the right wall. See Figure 10.

LOG #3:

Place Log #3 into position by centering it front to back between the burner and the front of the basepan. Position Log #3 so that the right end of the log is close to contacting Log #4. See Figure 11.

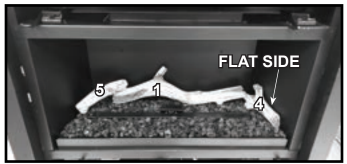


Figure 10 Log #4 Installed - COSMO36-IFT-B, DVLINEAR36, B41L-AU

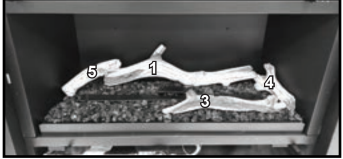


Figure 11 Log #3 Installed - COSMO36-IFT-B, DVLINEAR36, B41L-AU

LOG #6: Place Log #6, as shown in Figure 12, with the forked end resting near the front left corner of the firebox. Position the other end of the log between the front of the burner and the left forked end of Log #3. Log #6 and Log #3 will not be touching each other. Log #6 is positioned in front of the burner.

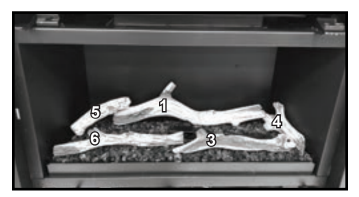


Figure 12 Log #6 Installed - COSMO36-IFT-B, DVLINEAR36, B41L-AU

Note: Consult media placement instructions in appliance installation manual to verify that media rock pieces are placed correctly and ensure that no media has fallen into areas where it is not allowed.

MODELS: COSMO42-IFT / SLR-X-AU / SLR-X-AU-L

Note: THE SLR-X-AU-L appliance requires a burner change to be able to be used with this kit. Burner SRV2491-007 is available throught your dealer. Follow the instructions included with the burner prior to installing this kit.

NOTICE: To simplify the installation process, use Figure 13 to positively identify each individual log before beginning installation.

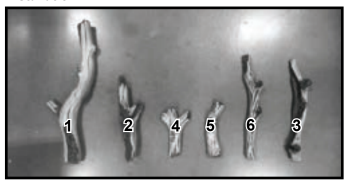


Figure 13 Log Identification - DRIFTWOOD-C42

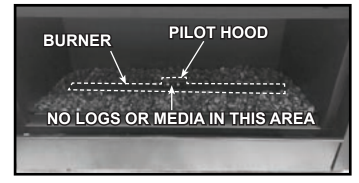


Figure 14 Burner and Pilot Hood Location
- COSMO42-IFT / COSMO42-IFT-B
SLR-X-AU / SLR-X-AU-L

Note: Logs may need to be adjusted using slight back and forth movements in order for them to settle into the media securely.

LOG #1: Place Log #1 into position by setting it onto the media behind the burner and pilot hood. Ensure Log #1 is pushed as far back in the firebox as possible. The log should touch the back wall. See Figure 15. Ensure that a sufficient space remains between right side of Log #1 and the right wall of the firebox for Log #4 to be placed.

LOG #2:

Place Log #2 into position by placing the forked end, noted in Figure 16, toward the left wall of the firebox. The other end rests on the left side of Log #1 as shown.



Figure 15 Log #1 Installed - COSMO42-IFT / COSMO42-IFT-B SLR-X-AU / SLR-X-AU-L

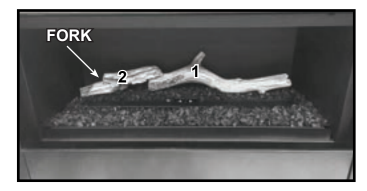


Figure 16 Log #2 Installed
- COSMO42-IFT / COSMO42-IFT-B
SLR-X-AU / SLR-X-AU-L

LOG #4:

Place Log #4 into position by placing the forked end of the log toward the back right corner. Place the flat side of Log #4 against the right wall. See Figure 17.

LOG #5:

Place Log #5 into position by placing the small end of the log so that it contacts the left and back walls of the firebox and rests on Log #2 as shown in Figure 18 with the flat side of the log facing down.

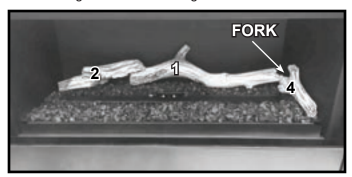


Figure 17 Log #4 Installed
- COSMO42-IFT / COSMO42-IFT-B
SLR-X-AU / SLR-X-AU-L

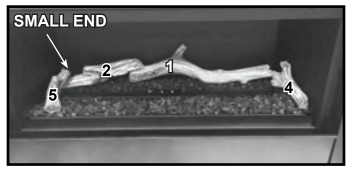


Figure 18 Log #5 Installed - COSMO42-IFT / COSMO42-IFT-B SLR-X-AU / SLR-X-AU-L

LOG #6: Place Log #6 as shown in Figure 19 with the forked side facing the right wall of the firebox and the other end resting on Log #5. Log #6 is positioned in front of the burner.

LOG #3: Place Log #3 into position by centering it front to back between the burner and the front of the basepan. Center it left to right between Log #6 and Log #4. See Figure 20.

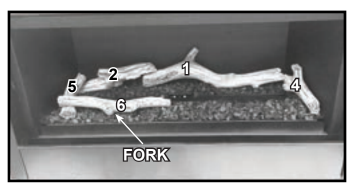


Figure 19 Log #6 Installed
- COSMO42-IFT / COSMO42-IFT-B
SLR-X-AU / SLR-X-AU-L

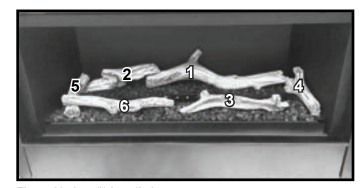


Figure 20 Log #3 Installed
- COSMO42-IFT / COSMO42-IFT-B
SLR-X-AU / SLR-X-AU-L

Note: Consult media placement instructions in appliance installation manual to verify that media rock pieces are placed correctly and ensure that no media has fallen into areas where it is not allowed.

Please contact your Heat & Glo dealer with any questions or concerns.

For the location of your nearest Heat & Glo dealer, please visit www.heatnglo.com.

Heat & Glo, a brand of Hearth & Home Technologies 7571 215th Street West, Lakeville, MN 55044 www.heatnglo.com