#700-BAK BEACH FIRE ACCENT KIT



For use with models

#DEL-36S, #BAY-41-G, and #CSK-34-G

NOTE: Log numbers and rock numbers are located on the bottom of each accent piece. Refer to the following instructions and illustration for proper accent piece placement. Your components may look different than the ones shown.

NOTE: Log and rock pieces may be moved or removed to prevent potential sooting. Do not set any accent piece on top of the burner tube shadow.

NOTE: Depending on your specific application, such as venting configuration and gas installation, glass media covering the burner ports may be removed up to 50% or less for proper flame appearance.

CAUTION: Do not set accent media directly on top of burner tube shadow. Do not block pilot assembly. This could cause a potentially hazardous situation.

Kit Components:

- (12) Accent Rocks
- (6) Beach Fire Log Accent Pieces

Model #DEL-36S

- 1. Turn the light kit on. The burner tube will produce a dark shadow on the glass media. Use this outline as a reference to place your accent media outside of the burner tube shadow.
- 2. Place rock #12, log #1BF, and log #2BF directly on the burner cover/screen.
- 3. #107 & #205 Series Glass media Install a maximum of 5 lb. (2.3 kg) of glass media onto the burner cover and pilot shield.
- 4. Verify glass media layer is one layer deep. Depending on your specific application, such as venting configuration and gas installation, remove up to 50% of glass media covering burner ports for proper flame appearance.
- 5. Place the rest of the rocks as shown in Figure 1.

- 6. Place logs #3BF-#6BF as shown in Figure 1.
- 7. OPTIONAL: Distribute rockwool embers onto accent pieces and burner using a stiff bristle brush.

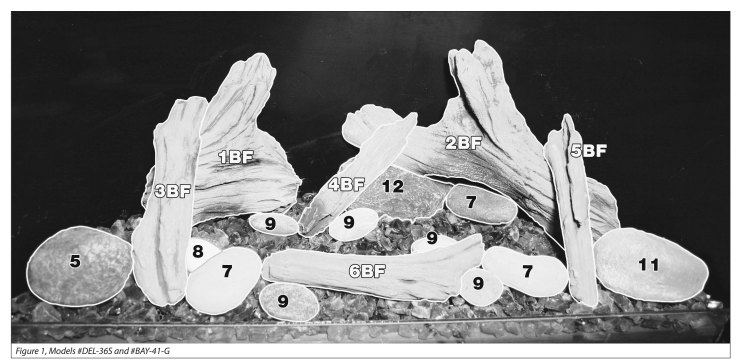
Model #BAY-41-G

- 1. Turn the light kit on. The burner tube will produce a dark shadow on the glass media. Use this outline as a reference to place your accent media outside of the burner tube shadow.
- 2. Place rock #12, log #1BF, and log #2BF directly on the burner cover/screen.
- 3. #101 & #201 Series Install a maximum of 10 lb. (4.5 kg) of glass media onto the burner cover and pilot shield. Depending on your specific installation, the weight of glass media may be reduced for proper flame appearance.
- 4. #301 Series Glass Media -

TOP VENT: *Natural Gas:* Install 10 lbs. (4.5 kg) of glass media onto burner cover and pilot shield. *Propane:* Install 8 lbs. (3.6 kg) onto burner cover and pilot shield. Remove ALL crushed glass off the burner and burner ports.

REAR VENT : *Natural Gas*: Install 8 lbs. (3.6 kg) of glass media onto burner cover and pilot shield. *Propane*: Install 8 lbs. (3.6 kg) onto burner cover and pilot shield. Remove ALL crushed glass off the burner and burner ports.

- 5. Verify glass media layer is one layer deep. Depending on your specific application, such as venting configuration and gas installation, remove up to 50% of glass media covering burner ports for proper flame appearance.
- 6. Place the rest of the rocks as shown in Figure 1.
- 7. Place logs #3BF-#6BF as shown in Figure 1.
- 8. OPTIONAL: Distribute rockwool embers onto accent pieces and burner using a stiff bristle brush.



Model #CSK-34-G

- 1. Turn the light kit on. The burner tube will produce a dark shadow on the glass media. Use this outline as a reference to place your accent media outside of the burner tube shadow.
- 2. Place log #1BF, rock #12 and rock #11 directly on the burner cover/screen.
- 3. #101, #212, & #312 Series Glass Media Install 9 lb. (4 kg) of glass media onto the burner cover and pilot shield. Verify glass media

is one layer deep. **PROPANE INSTALLATIONS:** Remove up to 50% of glass media covering burner ports.

- 4. Place the rest of the rocks as shown in Figure 2. Rock #5 is not used for model CSK-34-G.
- 5. Place logs #2BF-6BF as shown in Figure 2.
- 6. OPTIONAL: Distribute rockwool embers onto accent pieces and burner using a stiff bristle brush.

