

Operating Instructions

For the Swirl-Fire Collection of Fire Pits

Using Venturi Flame Technology & Gel Fuel

Read these instructions carefully for correct operation of your new table-top fire pit. Our Swirl-Fire Collection of fire pits run off of clean-burning gel fuel. By simply adding our Venturi Flame top—a stunning swirling fire appears—no engines, no motors and no mess!

IMPORTANT STEPS TO FOLLOW DURING SET-UP







Figure 1.1

Figure 1.2

Figure 1.3

- 1. Remove all packaging Items including any residual packaging on the glass using glass cleaner and paper towels.
- 2. Remove the label from the Gel Can (see Figure 1.1)
- 3. Place Gel Fuel Can Base on a secure, stable table or platform—recommend positive placement—ie. two way foam tape on the bottom of the base or use other securing method.
- 4. Shake the Gel Fuel Can vigorously before opening
- 5. Remove the can lid and place the can in the lower base (see Figure 1.2)
- 6. Ignite the gel fuel with a wand lighter and allow the gel to burn for about a minute (see Figure 1.2)
- 7. Place the glass cylinders and their base (the turbo disc) on top of the gel fuel can base and make sure it is securely in position (see Figure 1.3).

Operating Instructions (cont.)

Extinguish Flame Options

- 1. Allow to burn until the gel fuel is gone $(1 1 \frac{1}{2} \text{ hours})$
- 2. Remove turbo disc and Glass Cylinders and extinguish with can lid
- 3. Use gel snuffer with extended handle to extinguish

A CAUTION

Allow time for the can to cool before touching. Can is HOT!

Always replace the gel can lid when not using

Re-light Gel: Make sure the gel can has cooled down and then either stir the gel or replace the lid and shake the can. The gel will form a film on the top with time and will not burn properly unless stirred or shaken.

A WARNING AND SAFETY TIPS DURING OPERATION

- 1. Always have a Fire Extinguisher nearby any operating Flame
- 2. Never pour additional fuel into burning or hot gel can
- 3. Do Not touch glass when flame burning
- 4. Allow a minimum of five minutes for glass to cool before handling

A NEVER MOVE THE PRODUCT WHILE IT IS BURNING NEVER USE 14 OZ. CANS FOR INDOOR OPERATION

Indoor Operation: Use only 8 oz. cans for indoor operation. Gel firebowl must be secured in position. When burning, this product generates about 9,000 BTU's per hour. It generates water vapor and carbon dioxide. If the product is operated in a small room or confined space, it may be necessary to open a window when operating.

Order clean-burning Venturi Flame Gel Fuel

Go to OutdoorRooms.com
to order your gel fuel
or visit your Outdoor Room Dealer Today



2015 Silver Bell Road • Suite 195 • Eagan, MN 55122 Toll Free: 1-866-303-4028 • Sales@OutdoorRooms.com OutdoorRooms.com