

## Handling & Operation Instructions For Kindle™ Heater v.2

### ○ **Overview:**

For the first time Kindle Living offers a solution that transforms the way we look at patio heaters. The patio heater is cleverly camouflaged beneath the Kindle™ Heater's attractive covers, maintaining their full heating capabilities, permanently trading their industrial, appliance derived appearance for a sculptural profile sure to enhance your surroundings. This innovation has resulted in multiple utility and design patent filings for our Kindle™ Heater. With your Kindle™ Heater, entertaining outdoors will never look the same!

*Note: Kindle™ Heaters have been designed and tested to work with Infrared Dynamics SunGlo Heaters. For additional information please call us at (424) 208-3884.*

### ○ **Operating Instructions:**

**Before Use** – Please ensure that the heater is clean and free from debris including excessive dust, leaves, and other potentially combustible materials that might impede its safe operation. Please conduct a visual inspection of the components making sure they comply with the Assembly Instructions provided by both Kindle™ Living and the heater manufacturer.

**Propane Tank** – To access propane tank—including turning valve on and off or for tank removal and replacement simply lift the Kindle™ Base and rest it on the support hook installed during assembly.

**Operation** – Please consult and adhere to the instructions provided by the patio heater and propane tank manufacturers for proper installation, ignition, and operation. *Note: In windy situations, please store heaters away from wind gusts that may potentially tip them over.* Please act early and err on the side of caution being aware of even moderately high winds as unexpected gusts can occur.

**PLEASE exercise common sense! Never operate indoors! If you smell gas, shut off appliance and extinguish any open flames. If odor persists call your gas company.**

### ○ **Storage and Transport:**

Shades may be stacked together to save space—with smaller diameter to the floor to avoid visible scuff-marks. Care must be taken in protecting the Firewall material from being cut, ripped or scuffed. Parts should be protected from rubbing against each other during transport. When storing a Kindle for 3 months or more, we recommend that it be thoroughly cleaned and that you use a tarp to cover and protect all components from dirt and dust, moisture, and exposure.

Shade Bracket – The aluminum shade brackets, when installed correctly with the standoffs securely inside the lip of the reflector, ensure the proper geometry between the heater, aluminum reflector, and shade. These brackets may be left mounted on the heaters or removed and stacked. Care must be taken not to place undo pressure on these brackets that may break or bend the stand offs, spars or frame out of its original alignment.

○ **Cleaning & Maintenance:**

Body & Shade (Outside) – Kindle body and lampshade are both made of composite resins that are inherently scratch, chemical, UV and fade resistant. All surfaces—except for Firewall—should be regularly washed clean with soapy water using a brush or sponge (avoid abrasive pads) and towel dried. A light non-abrasive cleaner (i.e. “Simple Green” or “Windex”) works well. You may use Acetone, alcohol, or paint thinner for heavier cleaning or other stubborn marks. Once per year, or as needed, the body and shade may be returned to the manufacturer for “flaming,” which helps re-establish the original shine of the Kindle.

Shade (Inside) – the flannel like grey material you see on the inside of the shade is a patented material called “Firewall.” This material has been designed to deflect heat and care must be taken in the cleaning process. Firewall material may be dusted to remove dirt, but do not scrub, brush, or use excessive moisture in cleaning this material. If a tear occurs please contact Kindle™ Living at (424) 208-3884 for a replacement or repair.

Hardware, and Shade Bracket – Hardware and shade bracket should be kept clean, periodically inspected for unusual wear and tear, and re-tightened when necessary.