

## Safety Information:

To prevent injury to yourself or others, and to avoid damaging the appliance, please read and follow the safety precautions below before setting up and using the unit:

- Remove all packaging and plastic coatings from the appliance
- Clean the appliance before use. We recommend Stellarclean (PBW mixture) for any tooling oil leftover from manufacturing.
- Check that the appliance has not been damaged in any way during transportation (If any damage is found please contact your point of sale for further instruction)
- Ensure that the electrical supply cord is not damaged. The supplied cord on this appliance is of a special type. If replaced, only a Digiboil supply cord must be used.
- Always disconnect the appliance from the electricity supply before servicing
- The unit must be plugged into a certified earth socket. If you do not know what this means consult your local electrician.
- Do not modify the Digiboil in anyway. Warranty is not covered for alterations and manipulations of the unit.
- Never clean the appliance with a water jet or steam cleaner
- Inform those around you that the surface of the Digiboil will become hot.
- Keep these instructions in a safe place near the unit for future reference.

## Delivery Checklist:

If an item is missing please contact your dealer immediately.

- The boiler unit itself.
- Stainless steel ½" ball valve tap with 13mm barb
- 35L Units = Standard Metal Lid with plastic handle and 2 x mount screws
- 65L Units = Clear Glass Lid with 2 x black knob handles with mount screws
- User instructions

## Operation

### Display Buttons & Indicators:

(+) Increase Temperature. (-) Decrease Temperature

After setting the temperature, the set temp will flash for 4 seconds and then return to the actual temperature.

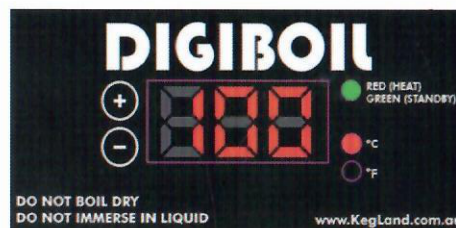
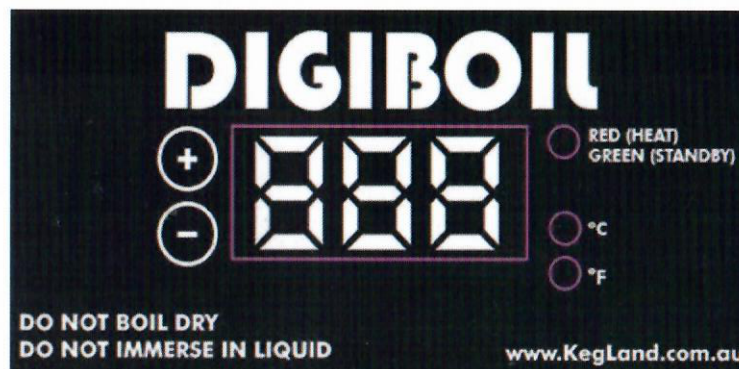
To change the unit into Degrees Fahrenheit, press and hold both the (+) and (-) for three second until the screen flashes. The Red indicator light will switch from °C to °F and have a range of 0-140F.

Temperature will display in middle of the panel in Degrees Celsius (default)

0-100C range

RED indicator light: Heating on

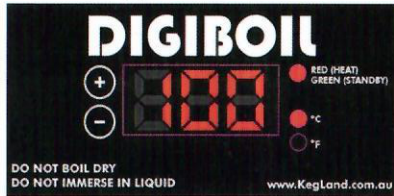
GREEN indicator light: Temperature set reached



**Power:** Rocker I(ON)/O(OFF) switch Located on the left side of the display panel. The rocker switches will also illuminate when turned on.



**Heating:** Default temperature = 100°C with a range of 0-100C.



Please note the unit can only heat. Not cool.

You can also manually adjust the amount of watts your Digiboil outputs.

The 35L Digiboil will be able to output 2400w total. With 1900w and a 500w element rocker switches for manual control.

The 65L Digiboil has will be able to output 3500w total.

With a 500w, 1000w and a 2000w element rocker switches for manual control.

Please note the 65L units do require a 15amp socket in order to reach these higher wattages.



## Error Codes:

**E1** = Probe is open circuit (not connected/loose wire(s)/board failure)

**E2** = Probe short circuit (probe failure/board failure)

**E3** = Thermal cutout switch activated (Boiled dry?)

## Technical Specification:

Model		35L	65L
No.		KL07252	KL07313
Capacity	L	35	65
Voltage		220 - 240V - 50/60Hz	
Power rating	Kw	2.4	3.5

## Warning:

- The appliance must be on a flat, horizontal surface.
- Ensure that safe operational access to the appliance is unrestricted.
- Do not sit the appliance directly beneath or inside a sealed cupboard or space.
- Do not use unit in a low ceiling space. Ceiling is susceptible to damage from water vapor.
- Do not use your appliance outside without protection from the elements.
- The appliance must be installed 100mm away from any walls.
- Do not place on or near hot surfaces.
- Do not allow your appliance to freeze. If this happens, do not operate the appliance and contact your point of sale or the manufacturer.