

## **LIGHTING THE PILOT LIGHT for GAS LOGS**

There are three positions on your safety pilot valve knob – on, pilot and off.

- Off – the gas logs are completely off, no flame and no pilot.
- Pilot – the gas logs have no flame at the main burner but there is a small pilot light which is on. It can usually be seen to the right hand side and towards the back or front of your logs near the main burner. When pilot is lit the logs are ready to run and will turn on when you turn the knob to the “on” position. If you do not wish to light the pilot every time you run the logs then you would turn the knob to the pilot position when you want to extinguish the flame at the main burner. If you turn the logs off by turning to the “off” position then you will need to relight the pilot next time you use the gas logs.
- On – the gas logs are fully operational with flame at the main burner.

### **Lighting your pilot:-**

- Turn the control knob counter clockwise to the “pilot” position. (Usually ¼ turn.). You will know you are in the pilot position when you push and you feel it move inwards an extra ¼”. There is only one position where the knob will do this.
- Hold a match or lighter at the pilot and push the control knob in fully while in the pilot position and hold. If the pilot lights, continue holding the knob pushed inwards for 1 minute allowing the thermocouple to warm.
- Release the control knob. The pilot should remain lit. If not, repeat the steps. If after several tries, the pilot won't stay lit, call Hearthcrest Fireplace on 616 456 5300 as a service call may be required.
- To turn you gas logs on once the pilot is lit, turn the control knob counter clockwise (left) to the “on” position (usually ¼ turn.)
- To turn your gas set off; turn the control knob clockwise (right) back to the “pilot” position. This will leave the pilot lit. If you turn the control knob all the way to the “off” position, the pilot will go out.

**\*\*Important\*\* Gas logs must be operated with the glass doors fully open.\*\***

Pilot

