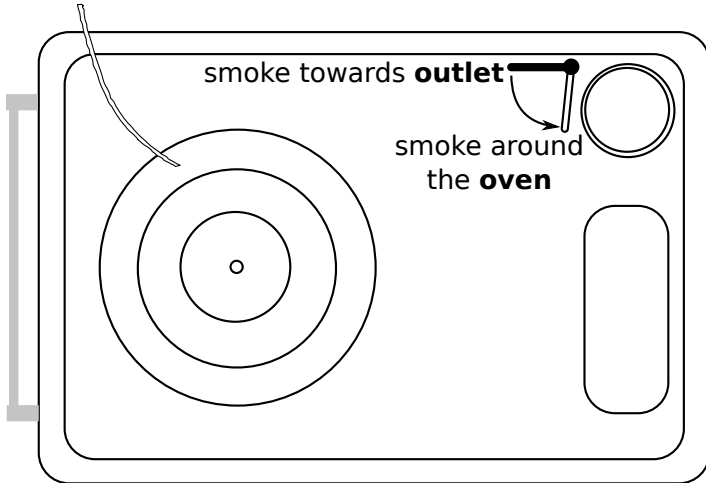


# COOKING STOVE SMEG

## users manual

rings for adjusting the temperature below the pots



### STARTING:

- \* Put the "smoke" valve towards the **outlet**.
- \* **Open** "air inlet"
- \* Do not remove ash. Don't worry about it!
- \* Put a **fire cube** (lit) at the back of the combustion chamber.
- \* Add some pieces of **small wood**.
- \* After a minute: Add **larger pieces**.
- \* When the stove is hot: **close** "air inlet"
- \* Put the "**smoke**" valve to the right/oven. If you do not do this: the stove does not get hotter! You only waste wood!
- \* Keep the fire on by placing a piece of wood once in a while. Don't exaggerate

### RULES:

- \* Do not start the stove when **the gas stove** is on top. Ask us to remove the gas stove before starting. **High risk of explosion.**
- \* **Do not experiment:** Every stove has its own operation. Unsure of something?: Ask us!
- \* Do not put the **hot water boiler** on the stove if it does not contain water. Same with the empty coffee maker.
- \* Do not leave the **combustion chamber door** open. Remove large pieces of wood if they are not fitting.
- \* Do not put **candles** on or near the stove.
- \* Do not burn **plastic** or plasticized paper: we use ash in the garden. (dioxins)
- \* Remove **spilled food** immediately from the stove: it does a lot of smoke and oil even burns.
- \* When the stove is off: Do not use it to dry the **dishes**, the iron becomes rusty and the stove will be ruined.

### COOKING:

- \* The **rings** can be removed to adjust the temperature below the pot. Use the hook and leave the hot rings on the metal, not on the floor or anywhere else.
- \* With the **lid on the pot** the water boils quicker.
- \* With the filled water boiler on the stove (right side) there is **always hot water** to do the dishes or to make tea.

