

How to use the stove fan



Operation



*DO NOT position the fan before or near the chimney.

*Do not over 350°C(882°F)

*The optimum operating temperatures shown are for reference and guide only. They may vary in different environments as they have been tested in controlled laboratory conditions.

① Hold Here

Ensure handle is upright before placing on stove.

② Thermoelectric Module

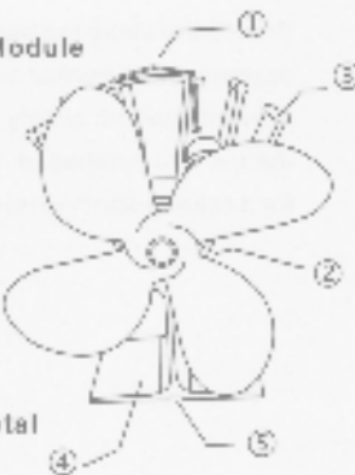
③ Cooling fans

④ Base

DANGER: when in use the base is hot. DO NOT TOUCH.

⑤ Heat Sensitive Metal

A safety device to protect the motor from overheating when the surface temp reaches 250°C(482°F).



WARNING

*The optimum operating temp is 80-250°C (176-482°F). DO NOT OVER 350°C(662°F).

*A stove fan thermometer is recommended to monitor the temp. to avoid damage to the components due to overheating.

*Never place the fan on an unprotected surface if the fan base is still hot.

*Not recommended to move the fan when in use unless in an emergency. On this occasion, remember to wear gloves to protect against burns or injury by the rotating blades.

*Keep a - centacles at a distance while the fan is in use.
*Please ensure children and pets are supervised around your stove and the stove fan.

*Start temp. 50°C. The fan will spin faster as the temperature increases and will slow down as it decreases. The fan base will cool along with the stove once the fuel has burnt.