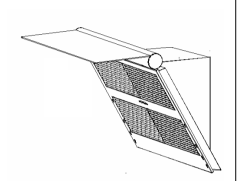
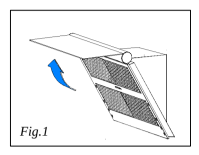
.ss•smeg



Libretto d'istruzioni Instruction manual Mode d'emploi Gebrauchsanweisung Manual de instrucciones Instruções de instala ção Gebruiksaanwijzingen Bruksanvisning

KTS75/KTS75C

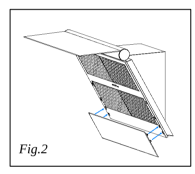
Installation of glass panels



Take the two 200x750 hood glass panels out of the box.

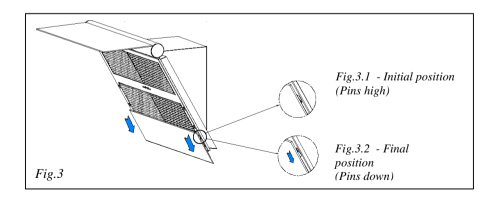
Remove them from the box with care.

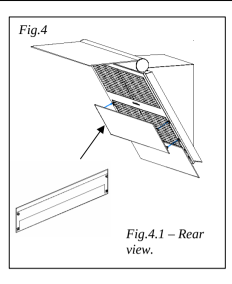
Open the hood upper glass panel (Fig.1).



Take the glass panel with the SMEG logo close to the hood and centre the four hinges in their seats (*Fig.*2).

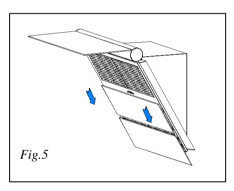
Let the glass panel slide downwards along the pin guides (*Fig.3.2*).





Get the glass panel with no logo and place it near the hood 2 , centre the four pins in the remaining four hood seats (Fig.4).

(2) For proper positioning, check the position of the metal frame on the back (*Fig.4.1*).

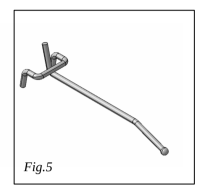


Let the glass panel slide along the pin guides (*Fig.5* and *Fig.3.2*)

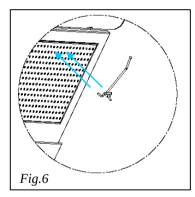
Glass removal

To remove the glass panels, follow the procedure in the reverse order.

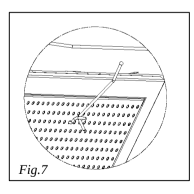
Removal of filter panels



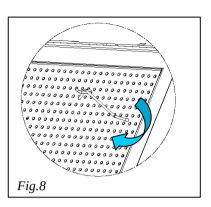
To remove the filters, use the key included in the supply (*Fig.*5).



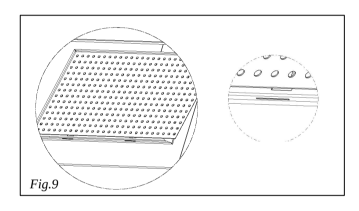
Place the key as shown in Fig.6.



Insert the key prongs in the holes on the upper central part of the panel (*Fig.7*).



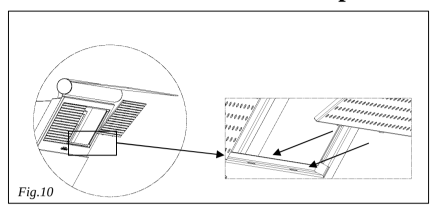
Turn the key downwards and pull (*Fig.8*).

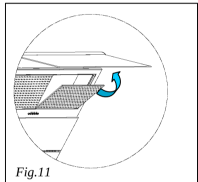


Pull the panels up to remove them (*Fig.9*).

NB.: To remove the upper panel pair, remove the glass panels as described on page 2.

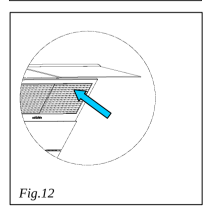
Installation of the filter panels





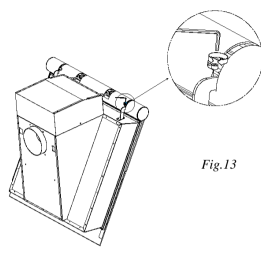
Take the panels close to the hood.

Insert the filter pins in the seats as shown in *Fig.10*



Rotate the panels and take them close to the hood (*Fig.11 and Fig,12*).

Adjustment of glass-closed position



Adjust the glass closed position after installing the hood.

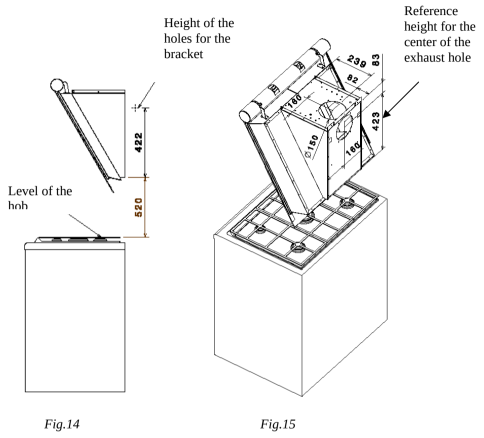
Adjust the closing position of the glass by loosening/tightening the adjustment screws.

Adjust the LH and RH sides.

Use a size-3 Allen key for the adjustment (Fig.13).



Installation instructions



- a) Fix the hood in the center over the hob;
- b) Maintain the distances shown at fig. 14 and fig. 15.

EN 07

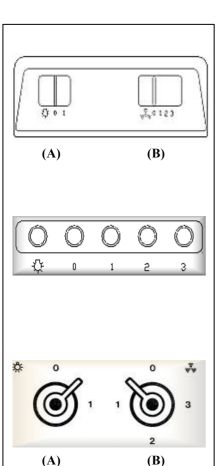


OPERATING INSTRUCTIONS:

✓ CONTROL PANEL:

In order to achieve the best performance, it is recommended to start the hood a few minutes before starting cooking and keep it on for at least 15 minutes after finishing cooking or after all fumes and odours have disappeared.

To start the hood, identify your type of control panel and follow the instructions:



> SLIDER:

- Key (A) to turn on/off the hood's light.
- Four-position Cursor (B):0: Off

1/2/3: On/Speed adjustment

> ELECTROMECHANICAL PUSHBUTTONS:

↓ Light ON/OFF Button

0 Motor OFF button

I-2-3 On/speed adjustment button

> WITH KNOBS:

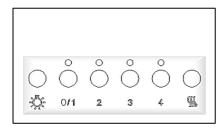
- Two-position **Knob** (A) to turn on/off the light (0-1)
- Four-position Knob (B):

Motor OFF

1-2-3 Speed adjustment

EN 04





> ELECTRONIC PUSHBUTTONS:

Lights ON/OFF

O/I OFF/1 speed

2-3-4 Speed adjustment



Filters reset button

OPTIONAL FUNCTIONS:

- AUTO POWER-OFF TIMER: Pushing one of the speed adjustment buttons (2-3-4) twice, you will activate the "Auto power-off timer" function that turns the motor and light off after 10 mins. The activation of such function is signalled by the blinking LED above the pressed button.
- FILTERS CLEANING WARNING: When all the 4 LEDs blink at the same time (which is programmed to happen every 100h of operation), the user is required to clean/replace the filters.

Pressing the Reset button



the 100h count will start again

Note: Pressing the reset button accidentally before the end of the 100h cycle does not reset the filters cleaning memory

It is recommended that grease filters are cleaned every 100h and active carbon filters are replaced every 200h.

CLEANING AND MAINTENANCE:

Before performing any cleaning and/or maintenance operation always disconnect the hood from the mains supply.

Regular cleaning will ensure a good performance and extend the working life of the hood. Special attention should be given to the grease filters and carbon filters (for recycling hoods only).

Note: An excess of grease in the filter, as well as affecting the performance of the hood, can also be a fire risk.

EXTERNAL CLEANING:

External and internal cleaning of the hood should be performed with a damp cloth and a non-bleach liquid detergent, **absolutely avoiding solvents or abrasive substances**. It is advisable to use specific products, following their instructions. When cleaning the steel of the hood, we suggest rubbing in the same direction as the grain.

EN 05