


Attention

Although the machine has been programmed in the factory to carry out all the necessary functions, modifications can be made to the internal programme, e.g. the amount of water for a espresso or large coffee, the coffee heater temperature.

Only resort to reprogramming if strictly necessary, carefully following the instructions given in this handbook.

Any change will be memorized until a subsequent variation.

If there is a breakdown and you do not know what to do, do not use the main switch on the back of the machine to switch off the machine, as this may cause damage to the internal memory:

- in these cases always use the STOP button ().

First Use

Congratulations on your quality choice of a SMEG coffee machine!

With the appliance installed you **MUST** first fill the internal boilers with water.

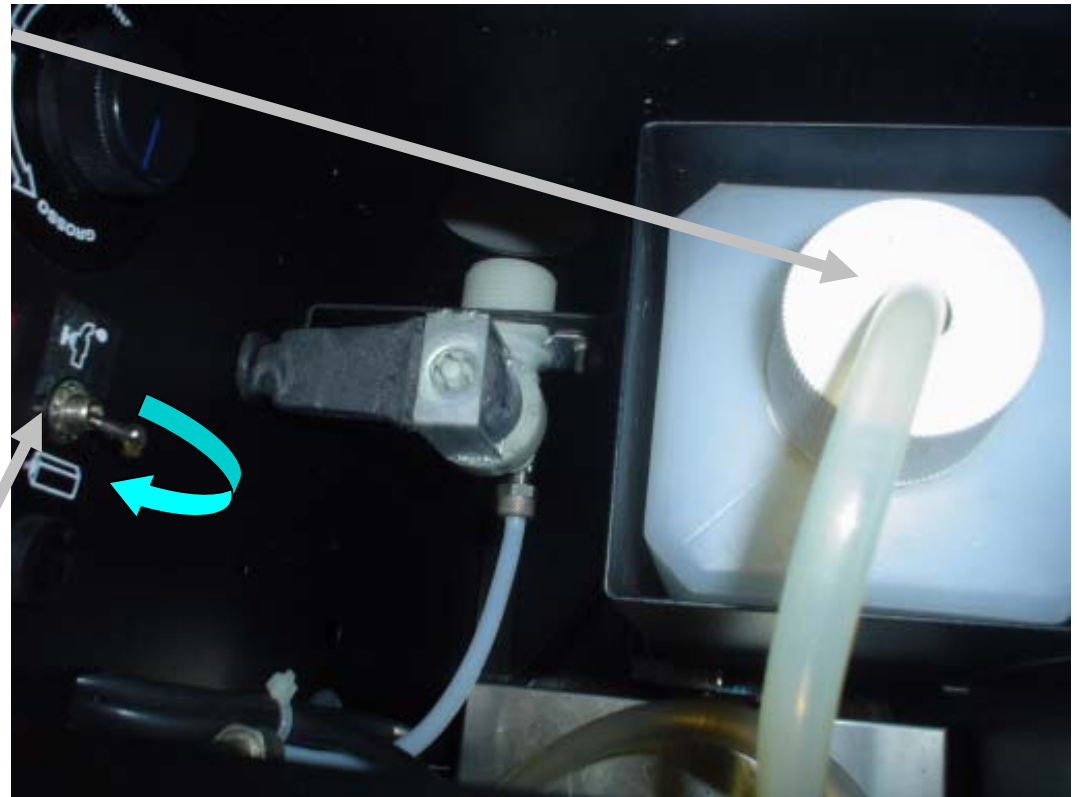
To do this please follow these instructions.

1.) Fill the internal container

Even if you have a mains supply connected, do this for first time operation.

This action will confirm the appliance internal water tank and circuit fully primed and operational.

2.) Set the water supply switch to internal container supply.



First Use

(Buttons numbered here for instructional purposes and reading left to right.)



Wait until the display shows-

COFFEE
READY

WATER
READY

3.) Switch the machine **ON** using button **4** '**Hot Water**'

(Numbered here for instructional purposes and reading left to right.)

4.) Place a **suitable container** underneath the external hot water / steam dispenser



Caution! These items will get hot!

5.) Operate the steam control Knob **anticlockwise** until water flows freely from the dispenser. **Caution! The water will get hot and turn to steam!** Return the control knob to the **OFF** position before the container is full. This **initial** operation is now complete.

Before you start! make coffee...

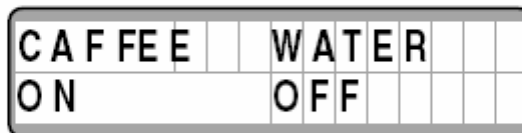
Note this appliance Without adjustment... Makes ITALIAN EXPRESSO COFFEE! Small quantity, very strong and thick. And a 'long coffee' is about a third of a cup! Not American style (a mug full!)

4.6 Making coffee

N.B.: the display will tell you when the machine has no coffee (in order to fill the machine with coffee, please refer to paragr. 4.3) or WATER (in order to add water, please refer to paragr. 4.6).

Switch the coffee boiler on by pressing the **EXPRESS COFFEE** key (☒) or **LONG** (☒), on the display under "COFFEE" - "ON" will appear

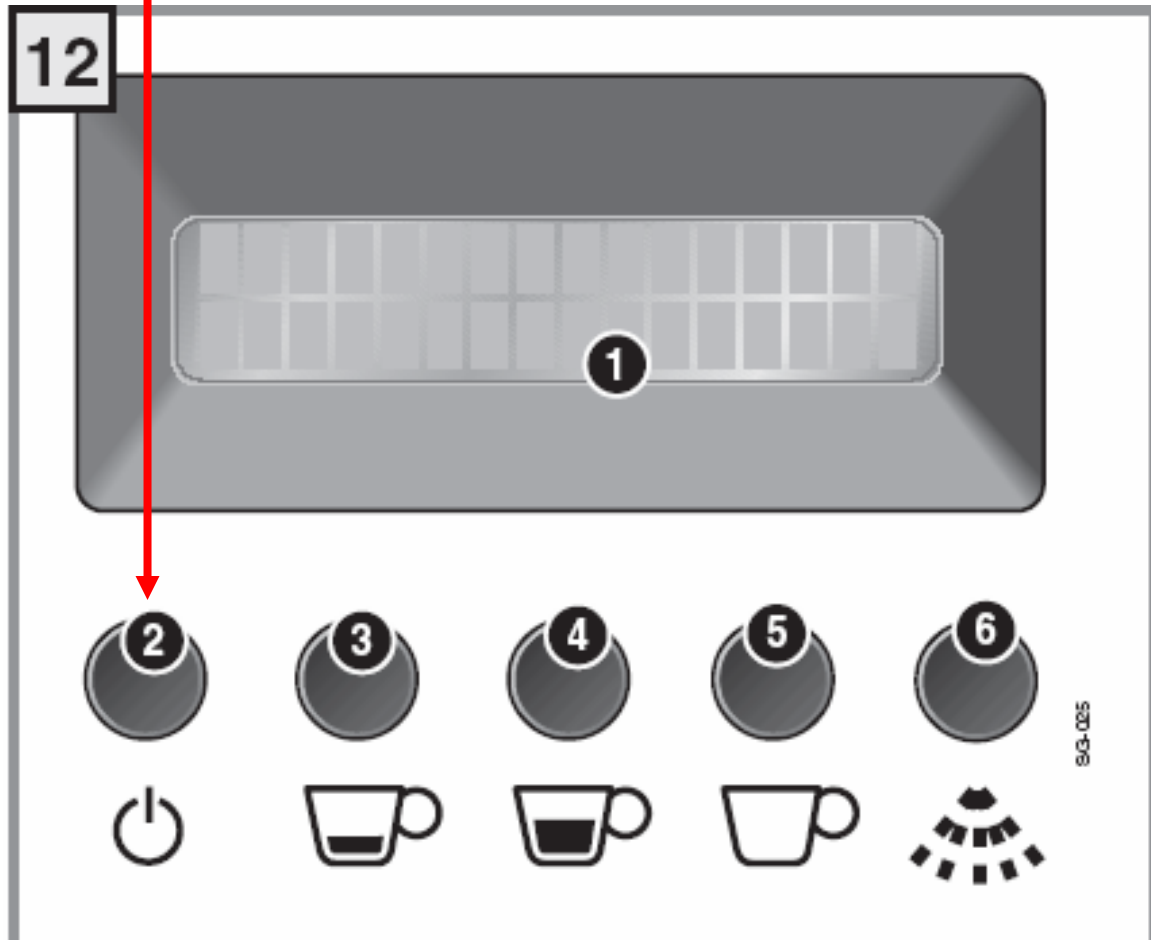
Wait until "READY" appears in place of "ON" (an acoustic signal will be emitted).



Place one or two cups on the drip tray grid **10** and press the key:

- Press **ONCE** for an **ESPRESSO COFFEE** (☒).
- Press **TWICE** for a double **ESPRESSO COFFEE** (☒).
- The message "X2" will appear on the display.
- Press **ONCE** for a **LARGE COFFEE** (☒).
- Press **TWICE** for a double **LARGE COFFEE** (☒).
- The message "X2" will appear on the display.

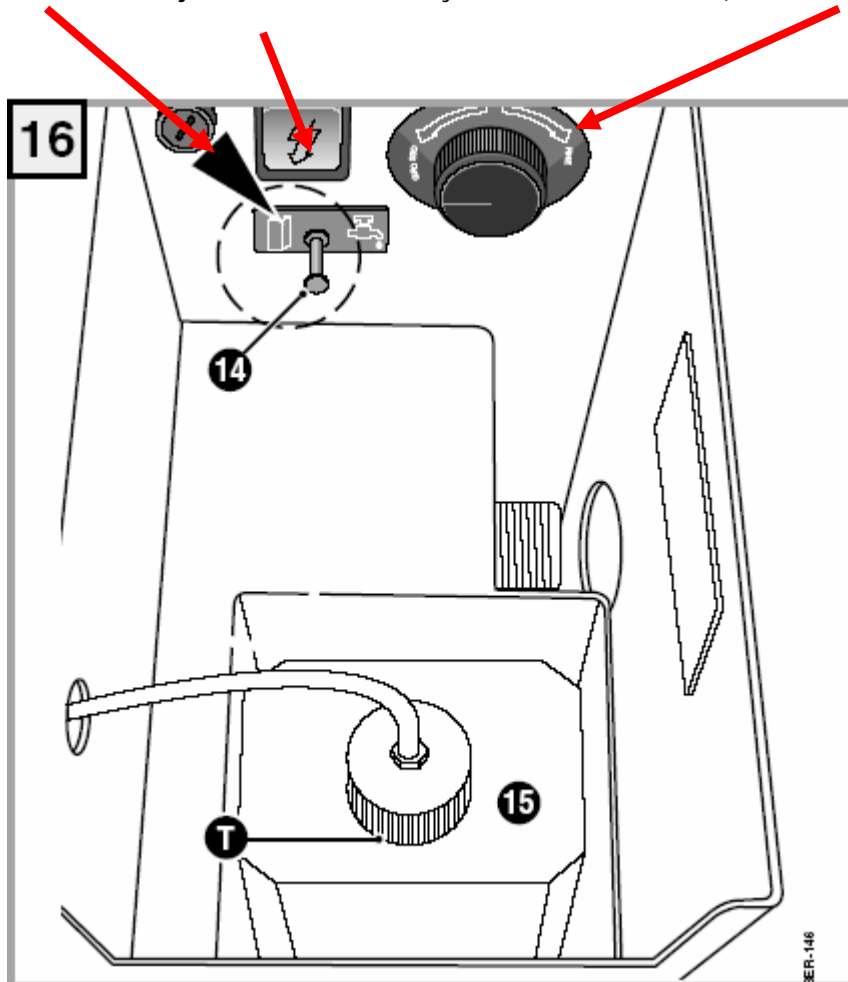
First : Switch off !



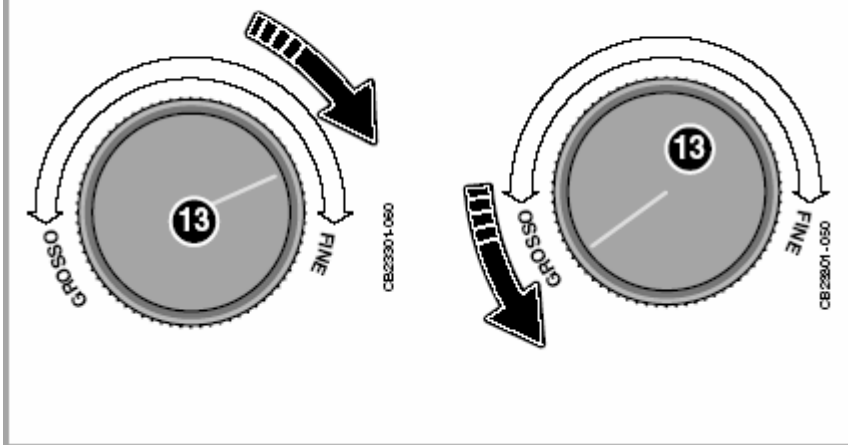
Inner controls

- 1 Ensure the water supply switch is set to the correct position depending on internal supply reservoir or plumbed insituation!

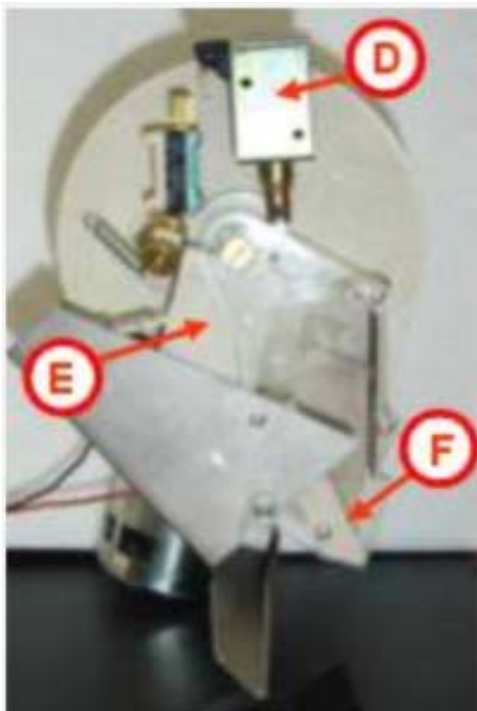
Mains switch should be on and illuminated! Ask... Coarse / fine grinder adjustment (has the user adjusted this from factory set ? if so set **coarse**) see illustration next page.



22



2. Empty the beans from the hopper / coffee container in the top of coffee beans and the press of ground coffee! (Press should have auto dispensed into the waste draw on next coffee selection.

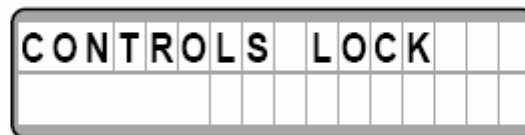


3. Enter the parameter to program a 'wash' to flush the system.

GB 5 - PROGRAMMING

5.1 Access to programming

- a) Make sure that the luminous main switch **12** is on.
- b) Press the **ESPRESSO COFFEE** (☕) button to switch the machine on and ...
- c) immediately press the **STOP** key, (⏻) **keeping it pressed until the following message appears:**



- d) From this point:

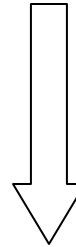
QUIT and go back to normal functioning	CONTINUE programming
---	-----------------------------

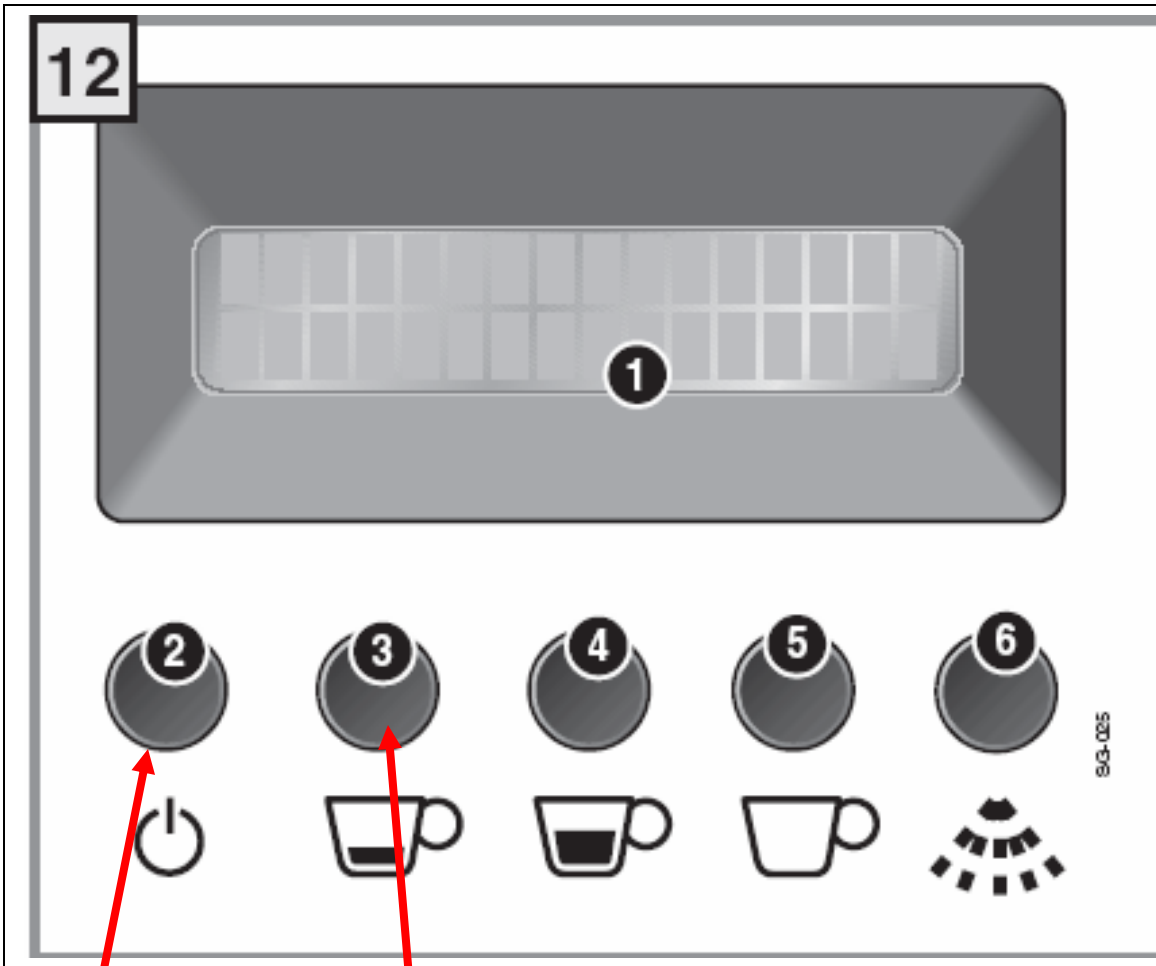
Press **STOP** (⏻)
The machine will start to operate normally once again.

How to gain access to the functions of the "MAIN MENU".

Illustrated : On next page

DO THIS to enter the program parameter!






1. Press to switch 'ON'

2. Immediately! press and HOLD


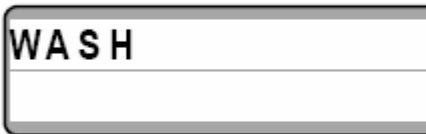



3. Scroll through to 'wash' to flush the coffee circuit

5.2 Main menu

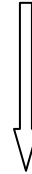
Press the LARGE COFFEE key () to scroll the sequence of menus on the display as shown below.

Press the ESPRESSO COFFEE key () to move backwards in the sequence.



-  **CONTROL LOCK** • This is a protection device for children, which blocks the controls on the machine keyboard.
-  **WASH** • This visualises the temperature of the coffee heater and steam heater in real time.
• This is used to remove calcium deposits from the coffee heater.
-  ~~**COFFEE**~~ • This is used to adjust the amount of water for a espresso/ large/American coffee.
• This enables the temperature of the coffee heater to be adjusted.
-  ~~**SETTINGS**~~ • This enables the times to be set for time out ("STANDBY" energy saving mode) and time off (the machine switches itself off).
-  ~~**LANGUAGE**~~ • This enables the required language to be selected.

Go to next page

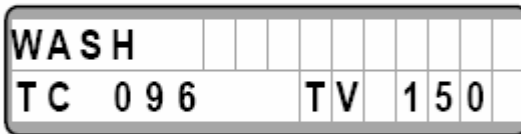
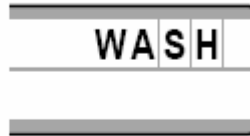


4 . Perform a **'wash'** (catch the water, the appliance has no auto drain) **till the water flows freely.**

GB 5 - PROGRAMMING

5.4 "WASH" menu

You have to be in programming in order to access this Menu.
If you are not in programming carry out the phases of paragraphs 5.1 and 5.2 until the following appears:





A) Press **STEAM** the following appears: (☁)

The temperatures of the coffee heater (CT) and steam heater (ST) are shown on the display in real time.

- B) Press the **STEAM** key again (☁) and the computer will wash out the coffee boiler (washing will stop automatically after a pre-set time).
- Press the **STOP** key (⏻) to interrupt the "WASH" function (automatically returns to manual functioning).

N.B. You may need to do this more than once to get a blockage clear.

The user is instructed to do this operation on a regular basis to clean the appliance.

<p>Coffee is too black and tastes "burned" and is difficult to dispense.</p> 	<p>a) Grinding is too fine. b) The quantity of ground coffee is too much. c) The temperature of the coffee boiler is too high (cream tends to disappear rapidly).</p>	<p>a) Turn the grinding knob on COARSE. b) Decrease the quantity of ground coffee (see paragraph 4.10). c) Decrease the temperature of the coffee boiler by 1 or 2 degrees, see "PROGRAMMING"- (Coffee Menu).</p> 
--	---	---

Now try to make coffee.

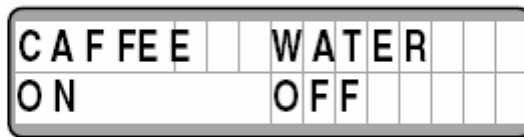
Note this appliance Without adjustment... Makes ITALIAN EXPRESSO COFFEE! Small quantity, very strong and thick. And a 'long coffee' is about a third of a cup! Not American style (a mug full!)

4.6 Making coffee

N.B.: the display will tell you when the machine has no coffee (in order to fill the machine with coffee, please refer to paragr. 4.3) or WATER (in order to add water, please refer to paragr. 4.6).

Switch the coffee boiler on by pressing the **EXPRESS COFFEE** key (☞) or **LONG** (☞), on the display under “COFFEE” - “ON” will appear

Wait until “READY” appears in place of “ON” (an acoustic signal will be emitted).



Place one or two cups on the drip tray grid **10** and press the key:

- Press **ONCE** for an **ESPRESSO COFFEE** (☞).
- Press **TWICE** for a double **ESPRESSO COFFEE** (☞).
The message “X2” will appear on the display.
- Press **ONCE** for a **LARGE COFFEE** (☞).
- Press **TWICE** for a double **LARGE COFFEE** (☞).
The message “X2” will appear on the display.