

Consumer Units and Water Heater Control



Water heater control

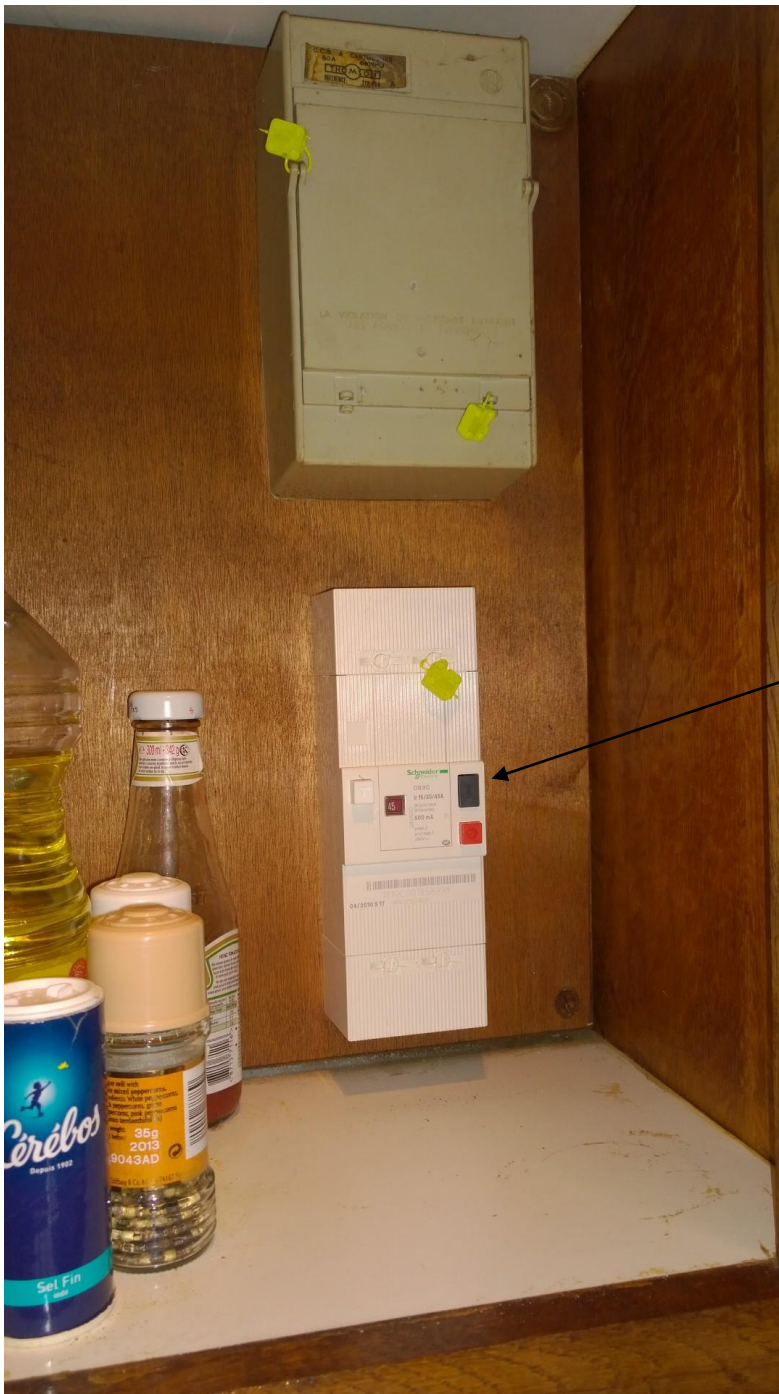
Two consumer units:- Left hand side of wall cupboard in kitchen (note main fuse into the building inside the wall cupboard). Water heater control is the last switch on the right of the right hand side consumer unit:

Up = Off.

Centre: Normal position. Water heats when electricity is cheap normally in the afternoon and at night.

Down: Override. Turns water heater on. It will automatically return to the central position when water is hot in a cheap time period.

The main fuse for the electricity is in the cupboard to the right of the consumer unit:

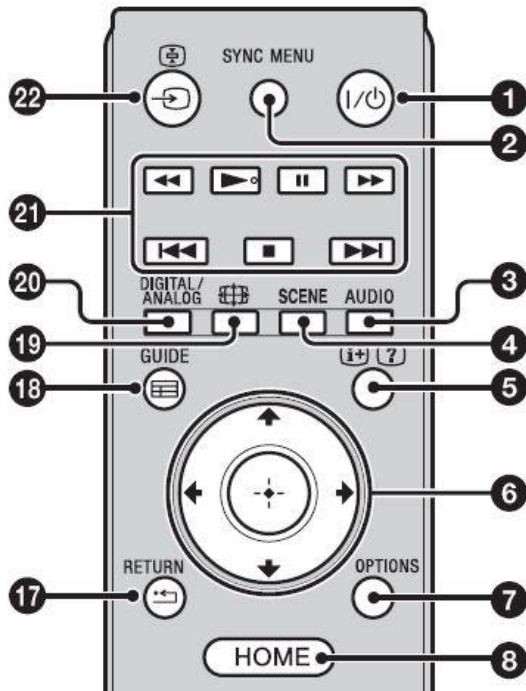


"Black Switch" to Reset if main electrical fuse trips.

Note that if too many electrical appliances are run simultaneously (in particular the microwave and kettle), this will trip. To reset, reduce the electrical load first and then push in the black switch.

TV / Blu-Ray Operation

Ensure that the TV is plugged in at the mains socket behind the TV. Also ensure that the aerial is plugged into the socket in the wall and in the TV. Please note that if there is a thunder storm while you are in the house unplug the TV and aerial since a lightning strike can cause damage. If you intend using the Blu-Ray DVD player also ensure that this is plugged into the mains and that the HDMI cable is connected between the player and TV.



Button 1: Turn TV on/off. The TV will turn on with a distinctive sound and “Sony” will appear on the screen.

Button 2: Switches between DIGITAL / ANALOG TV source. Only digital is available.

Button 3: Selects input source. For TV select DIGITAL, For the Blu-Ray player select the correct HDMI input from the list. You can also connect your own equipment if you wish. Just plug into the correct input source and select from the menu.

Button 8: It is also possible to watch movies on a USB storage device provided they are in the correct format. Plug the storage device into the USB socket on the left hand side of the TV and then push the home button 8. Select between Photo/Video/Music. You can return to TV mode by pressing button 2.

Blu-Ray operation should be self-explanatory.

Mains Water Supply (Under Sink)



3

2

1

Three taps.

Mains water supply is next to meter - tap 1.

Outside water - tap 2.

Inside water – tap 3.

Changing the Gas Cylinder (Under Sink)

If the cooker gas supply runs out, there should be a spare cylinder in the shed.

To change the cylinder, first turn off the gas supply from the currently installed cylinder. You can then unscrew the gas supply tube to the cooker from the cylinder with the wrench which can be found in the cupboard with the cylinder. Note to loosen turn clockwise

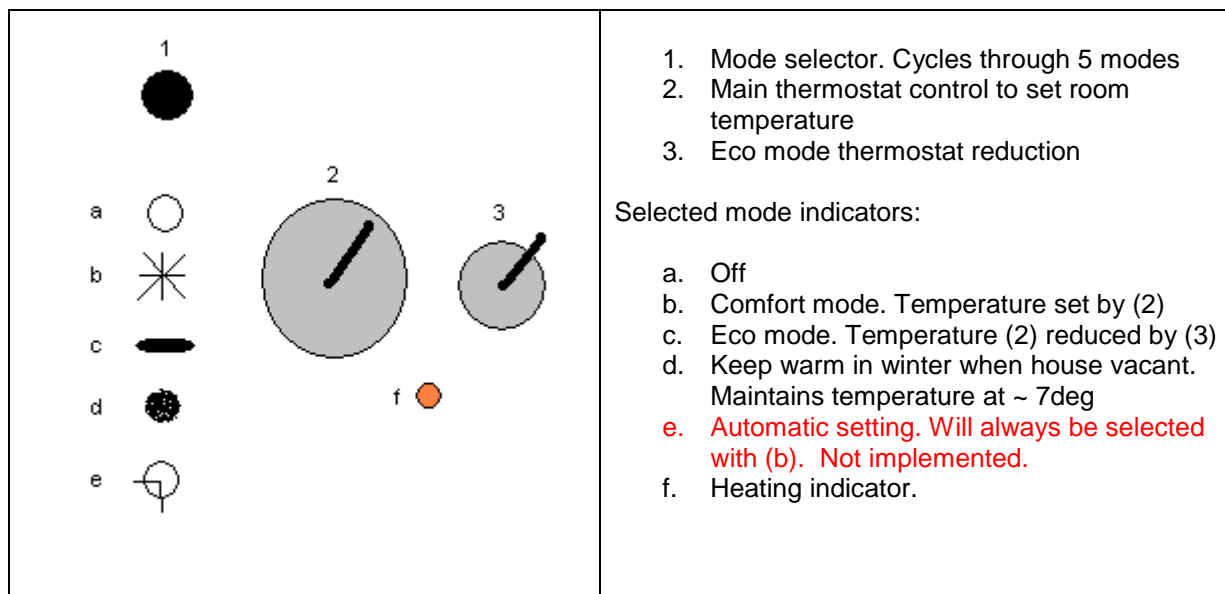


Turn off gas supply here

Remove gas supply tube to cooker:
Loosen = clockwise
Tighten = counter clockwise

Replace with a new cylinder and ensure you turn the gas supply on for the new cylinder.

Radiator controls Kitchen / Diner & Centre Living Room



Comfort mode (normal operation)

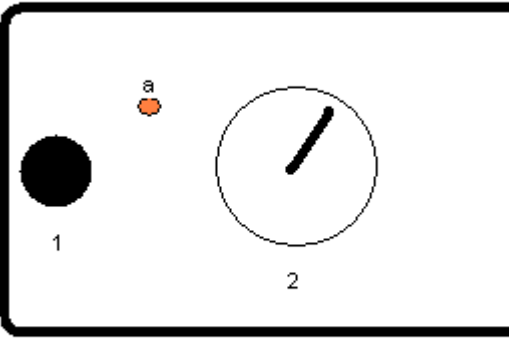
Use the mode selector button (1) to change to comfort mode so that LED (b) is illuminated. Set the desired temperature on the main thermostat (2). The heating indicator LED (f) will illuminate until the room reaches the desired temperature when it will go out. Adjust to the desired temperature using the main thermostat (2).

Eco Mode

This will reduce the temperature if you are away for the house for more than 2 hours. Optimum reduction is 3.5, however the temperature reduction can be set between 0 (when * is selected) to more than -3.5.

Best to select Eco mode and set (3) to *. Then set (2) to desired temperature. Then to set Eco mode just set (3) to -3.5

Radiator in Bathroom

	<ol style="list-style-type: none">1. Mode button cycles through 3 modes2. Thermostat control <p>Modes indicated on LED (a)</p> <p>LED Off: Unit off LED on: Unit on. Green indicates unit switched off by thermostat. Red indicates unit heating LED Flashing: Unit full on for 2 hours. Overrides thermostat control.</p>
---	---



Master Bedroom Heater

Radiator on when switch pushed in at top. See photo below.

Turn dial clockwise to increase temperature.



Image above shows radiator switched on at maximum temperature.