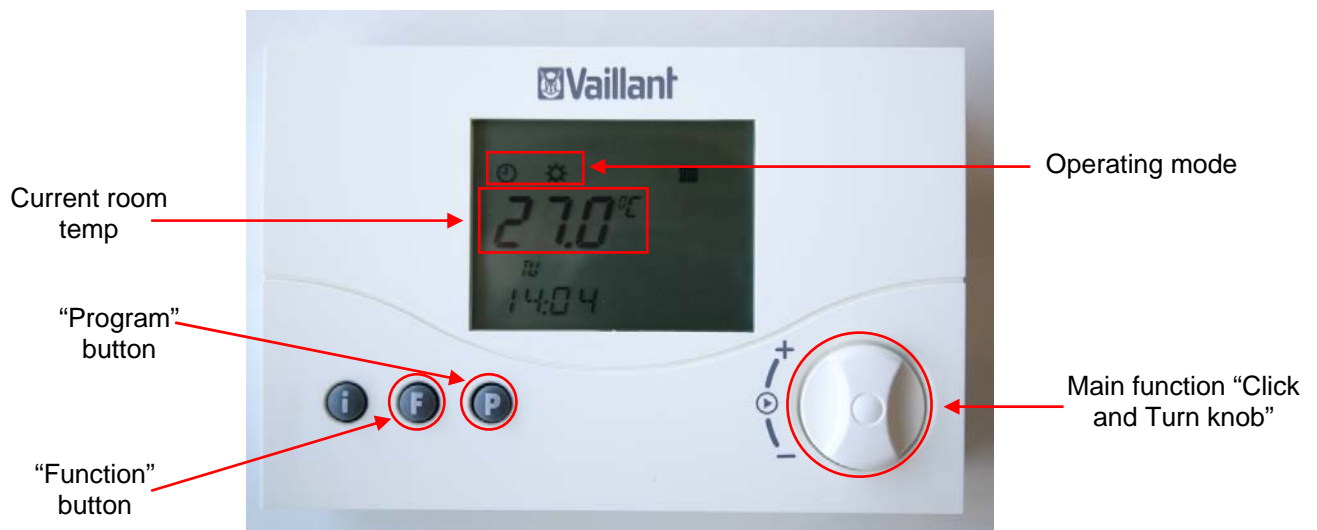


## Vaillant VRT360f quick user guide for end users



**Basic Display**

### Operating modes



**Timed** - heating will operate to the programmed ON and OFF periods.




**Constant** - heating will operate continuously irrespective of programmed times.



**Setback** - heating is operating at the "ECO" temperature

**OFF** - heating is permanently off

**Note:** The above symbols could be shown together e.g.  indicates heating is timed and ON.


### Setting the operating mode

From the basic screen press the "Click and Turn" knob one click, one of the operating mode symbols will flash. Whilst the symbol is flashing rotate the knob to select the desired operating mode. The operating mode is set and the symbol will stop flashing after 5 seconds.

### Setting the target room temperature

From the basic screen rotate the "Click and Turn" knob 1 one click clockwise. The current target temperature is shown flashing. To adjust the target temperature rotate the knob clockwise to the new desired target temperature, the display will return to the basic screen in approx 5 seconds.

### Override function

From the basic display push the "F" button once. The  symbol is displayed together with a flashing temperature, rotate the knob to set the desired temperature for the override period. This mode will be active until the next time window. To turn off the override function simply press the "F" button, the display will revert back to the basic display after approximately 10 seconds.

**Note:** The time and date should have been set-up by your installer, if necessary refer to installation manual for details of how to set time & date

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### Setting programming periods

1. From basic display push “P” button once then release, screen below in fig 1.0 is shown with flashing “radiator” symbol.



**Fig 1.0**

2. Push knob one click, “H1” flashes, rotate knob to select heating period 1, 2 or 3.
3. Push knob one click “Mo Tu We Th Fr Sa Su” flashes, leave to select all days of the week with the same programming times or rotate knob to select group of days or individual days.
4. Push knob one click “06:” flashes. Rotate knob clockwise to select **ON** period hours.
5. Push knob one click “:00” flashes. Rotate knob clockwise to select **ON** period minutes.
6. Push knob one click “22:” flashes. Rotate knob clockwise to select **OFF** period hours
7. Push knob one click “:00” flashes. Rotate knob clockwise to select **OFF** period minutes
8. Repeat steps 2 to 7 for different day selections.
9. Push “P” to exit

**The control is now set-up in its basic form. For more advanced features / settings refer to installation manual.**