

VT117E Traditional Radiator Thermostat **Honeywell**



Tried and tested

VT117E Traditional Radiator Thermostat

Having Honeywell Radiator Thermostats fitted to radiators in your home will allow you to control each room to a different temperature, thus ensuring comfort for your family throughout your home whenever your heating system is operating. They are particularly useful for rooms which could overheat because of local heat gains from, for example, cooking or bathing. Don't forget that bright sunlight, even on a cold winter's day, can cause a room to overheat if the radiator is not controlled by a radiator thermostat.

Frost protection

This setting means you can leave your heating system on in very cold weather, when you are away from home, and protect your property against freezing.

Energy saving button

When adjusting the VT117E Radiator Thermostat it will automatically pause at the button to remind you that you are adjusting to a higher, less economic setting.

Control performance

The VT117E is designed so that it can be installed vertically, as illustrated, or horizontally at either end of the radiator to ensure optimum temperature control performance.

Reverse flow body

Allows valve to be positioned to suit your choice - vertical or horizontal.

Decorators cap

The Decorators Cap replaces the thermostatic head to provide manual control when room decoration is carried out, thus preventing the possibility of paint splashes on the head and protecting the balancing inside the valve.

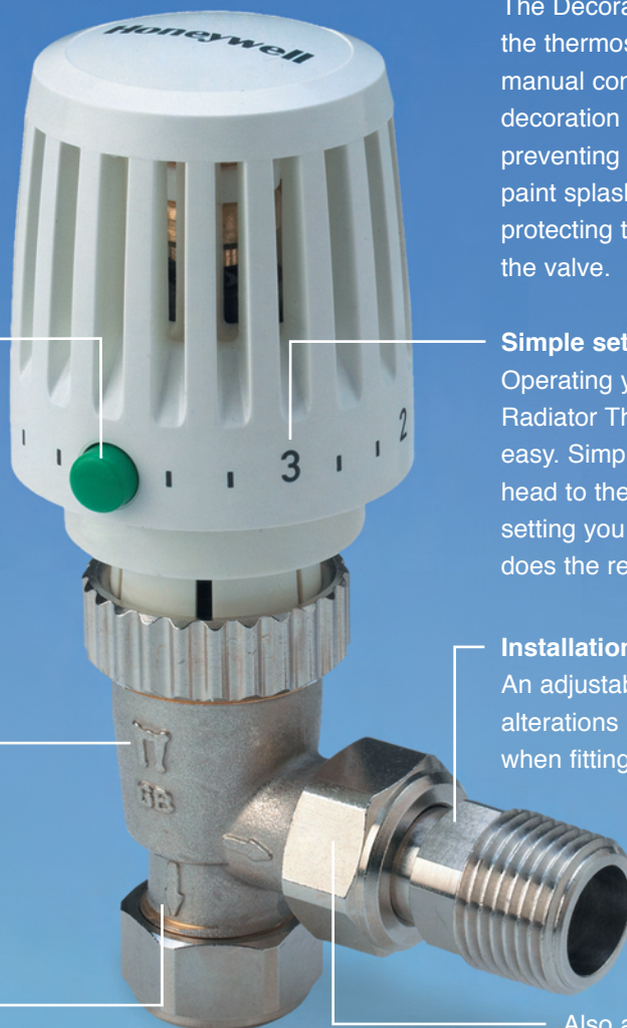
Simple setting

Operating your Honeywell Radiator Thermostat is very easy. Simply turn the sensor head to the temperature setting you require, the valve does the rest.

Installation

An adjustable tailpiece minimises alterations made to pipework when fitting to existing radiators.

Also available with push fit fittings.



Honeywell
Honeywell House, Bracknell
Berkshire, RG12 1EB
Tel: 01344 656000
Fax: 01344 656240
E-mail: uk.infocentre@honeywell.com
www.honeywelluk.com

Honeywell

EN3H-2406UK01 R0410