

MV Remote Control



OPERATION MANUAL

Ed 1.00

MV Heating UK Ltd
Unit 6
Second Avenue Business Park
Millbrook
Southampton
SO15 0LP



A photograph showing the components of the remote control system: a white rectangular remote control module with a terminal block and a yellow antenna, a silver handheld remote control with a screen and buttons, and two black cables with different connectors. A red horizontal bar is overlaid on the image.

Remote Control Module







MV Heating UK LTD
+44 (0)2380 522345



Contents

Display Symbols	2
Key Lock: 	3
Heating Symbol: 	3
Encoding Function.....	3
Heating Times	4
Turning the Heater Off.....	4
Manual Button	5

Display Symbols

- 1) Signal intensity: 
- 2) Heating symbol: 
- 3) Successfully set symbol: 
- 4) Heating 15 minutes: 15
- 5) Heating 30 minutes: 30
- 6) Heating 45 minutes: 45
- 7) Remaining heating time: XX (minutes) :XX (seconds)
- 8) Key Lock: 
- 9) Battery power: 
- 10) End of heating: 

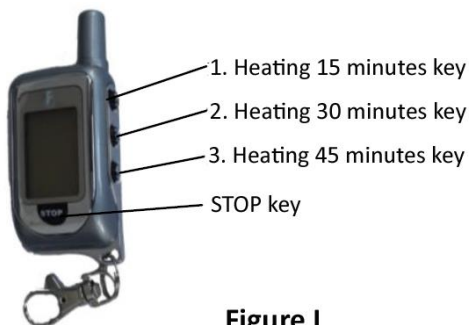


Figure 1



Key Lock:

The 'key lock' symbol will appear if the controller is idle for more than 10 seconds. To unlock it, simply hold the STOP key for 3 seconds. The screen should then light up and the symbol will disappear.

Heating Symbol:

The heating symbol will appear when the heater is running, along with the remaining heating time, whole heating time and the state of the screen (locked or not).

Pressing any key will light up the display along with the key lock symbol.

Encoding Function

Press the encoding button on the remote control receiver and the indication light will turn red as the remote control enters an encoding state.

During the encoding state you can encode four different remote controllers by pressing (while unlocked) all four different keys at the same time (15, 30, 45 and STOP). The heating buttons (15, 30 and 45) will all light up at the same time for 1 second and the indication light will turn green if the encoding operation has been successful.



Heating Times

Press the '15' button when the heater is off to turn on the controller. The indication light should flash once and the 15 minutes of heating time symbol should display on the control as well as the heating symbol, if it doesn't; simply press the button again.

The same goes for both the '30' and '45' buttons, for when you want to run the heater for 30 minutes and 45 minutes respectively.

If you press any of the timer keys (15, 30 and 45) while the heater is already on a timer, it will not accumulate the time. The countdown will simply start again from the time you selected.

Turning the Heater Off

During the heating process the time on the display will decrease, showing how long the heating time remains. To stop the heater you can wait for the timer to run down and the heater will automatically turn itself off or alternatively press the STOP button. The screen will light up, the heating symbol will disappear and the heater will shut down.

If the controller is already locked when the timer has come to an end, the controller will enter a standby after 60 seconds. If the controller is unlocked, then you can press the STOP button after the timer has run down to put the controller on standby yourself.

Manual Button



Figure II

The indication light on the manual button (figure II) will go out when the heater is in a standby mode.

During which time the heater can be manually switched on by simply pressing the manual button, which will then light up indicating it's operational. The default heating time is 45 minutes when started with the manual button.

To switch it off again, simply press the button again, any time during heating.

+44 (0)23 8052 2345

