

## Dear customer,

Thank you for choosing a top-quality product from our company.

The FW 100 offers everything you can expect from a modern heating control: It is both reliable and energy efficient.

Like all Bosch Group products, the FW 100 has been manufactured and tested in accordance with the most stringent quality standards so that you can enjoy the Worcester warmth for a long time to come.



067206177646

### Dedicated to heating comfort

Worcester, Bosch Group  
Cotswold Way  
Warndon  
Worcester  
WR4 9SW

[www.worcester-bosch.co.uk](http://www.worcester-bosch.co.uk)

Worcester, Bosch Group  
is a brand name of  
Bosch Thermotechnology Ltd.  
6 720 617 764 (2008/09)

### CONTACT INFORMATION

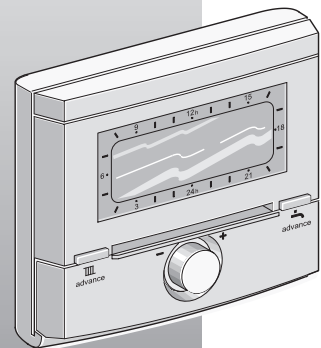
#### WORCESTER, BOSCH GROUP:

TECHNICAL: 08705 266241  
SERVICE: 08457 256206  
SPARES: 01905 752571  
LITERATURE: 01905 752556  
TRAINING: 01905 752526  
SALES: 01905 752640  
WEBSITE:  
[www.worcester-bosch.co.uk](http://www.worcester-bosch.co.uk)

USER'S QUICK REFERENCE GUIDE
















## WEATHER COMPENSATION CONTROLLER

# FW 100



Please keep this guide for future reference.



Controls	
1	Turning rotary selector  in + direction: scrolls menu/information up or increases setting value/room temperature
	Turning rotary selector  in - direction: scrolls menu/information down or decreases setting value/room temperature
	Pressing rotary selector  : opens menu or confirms setting/value or switches heating circuit
2	Mode selector for heating circuits:
	 Automatic mode
	 Continuous <b>Comfort</b>
	 Continuous <b>Economy</b>
3	 : Brings forward the next switching point and the associated operating mode
	 = <b>Comfort</b> ,  = <b>Economy</b> ,  = <b>Frost</b> for the heating circuit to now.
4	 : Activate DHW heating immediately. The domestic hot water cylinder is heated to the desired temperature for 60 minutes or, with combination boilers, Comfort mode is activated for 30 minutes.
5	 : Open/close menu
6	 : Show settings
7	 : Delete/reset setting
8	 : Return to next menu up

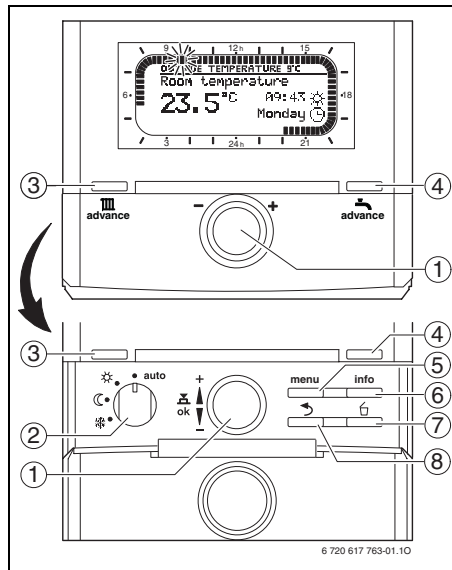



















Fig. 1 Controls

Symbols	
	Current room temperature (only when wall-mounted)
	Flashing segment: Time now (between <b>09:30</b> and <b>09:45</b> )
	Solid segments: time set for operating mode  = <b>Comfort</b> today or domestic hot water On (or $\geq 50\text{ °C}$ ) (1 Segment = 15 min)
	Blank segments: time set for operating mode  = <b>Economy</b> today or domestic hot water Off (or $> 20\text{ °C}$ and $< 50\text{ °C}$ ) (1 segment = 15 min)
	No segments: time set for operating mode  = <b>Frost</b> today or domestic hot water $\leq 20\text{ °C}$ (1 segment = 15 min)
	Operating mode <b>Comfort</b> for heating circuit
	Operating mode <b>Economy</b> for heating circuit
	Operating mode <b>Frost</b> for heating circuit
	Automatic mode for heating circuit
	Holiday mode
	Burner operating
	Return to next menu up
	Other display information (menu options) is available. They can be viewed by turning the rotary selector  .