

QUICK REFERENCE USER MANUAL



COLDBUSTER FLOORHEATING 8/81 FRENCHS FOREST RD E, FRENCHS FOREST NSW 2086 CONTACT US @ 1800 85 75 65

DEFAULT SCREEN PAGE



GETTING STARTED

If the screen asks which area of Australia you are in, press the applicable option or press the down arrow to scroll down. Then follow the prompts for the date & time. If any numeral needs to be changed, press on the applicable figure, which will then enlarge & then use the \uparrow up or \checkmark down arrows to change. If that option has already been done but the date or time is incorrect do as follows.

CHANGE DATE:

Press main menu button, press USER settings, then scroll down with the down arrow to DATE. Press on DATE. Then press on the applicable day, month, or year. The numerals will then enlarge. Then use the \uparrow up or \checkmark down arrow to get to the right numeral. When all is correct, then press the \checkmark button and then press the \leftarrow Left(back) button twice to get back to the Default Screen Page.

CHANGE TIME:

Press main menu button, press USER settings, then scroll down with the \checkmark down arrow to TIME. Press on TIME. Then press on the applicable Hour or Minute. The numerals will then enlarge. Then use the \uparrow up or \checkmark down arrow to get to the right numeral. When all is correct, then press the \checkmark button and then press the \leftarrow Left (back) button twice to get back to the Default Screen Page.

DATE & TIME Formats:

You can change the DATE Format (DD-MM-YYY or MM-DD-YYYY) & TIME format (12hour or 24hour) as options within the USER SETTINGS.

Choose the setting, confirm with the button & then press the ←left (Back) button to get back to the Default Screen.

HOW TO PROGRAM THE THERMOSTAT:

The initial choices to be made for programming are which days are workdays & which are home days. Workdays have 4 zones in a day & home days have 2 zones in a day.

Having 4 zones in a day gives greater flexibility with the 1st zone being the morning, 2nd zone being daytime, 3rd zone being afternoon evening & 4th zone being overnight.

Home days with 2 zones basically means on all day and off at night.

To choose between Workdays & Home days go MAIN MENU button, HEATING SCHEDULE & then WEEK TYPE and follow the prompts.

To program the thermostat, go MAIN MENU button, EVENT SCHEDULE.

The 1st zone comes up & is called "WAKE UP".

Press on the time. The time will enlarge & you can set the time with the \uparrow up or \checkmark down arrows. (If the thermostat is in Adaptive Mode, then the floor heating will be warm by your set time). Then press the to confirm.

Press on the temperature. The temperature will enlarge & you can set the temperature with the \uparrow up or \checkmark down arrows. A suggested "ON" temperature is 25°C. Then press the \checkmark to confirm.

Then press the \rightarrow which will move the screen onto the 2nd zone namely "Leave Home". To have the thermostat switch off during a time zone, a suggested temperature to switch it off, would be 10°C.

Do as above to set the 3rd (Come Home) & 4th (Go to Sleep) zones.

USE MANUAL MODE

Putting the thermostat in MANUAL MODE at your desired temperature, the floor heating will stay on until you turn it off or set it to programming mode.

On the DEFAULT SCREEN (above Right), press on the MANUAL Button. The MANUAL screen (right) will then come up. Use the **^**up or

✓down arrows to set your required temperature.

The temperature figure will go RED when the heating is on.

button to take it out of Manual mode & will return to prog Press the × mode

OTHER MODES THAT CAN BE OF USE:

These are: COMFORT MODE **BOOST MODE** HOLIDAY MODE

These MODES are found by clicking on the OTHER button on the lower right corner of the screen.

COMFORT MODE: This is similar to manual mode except that it has a time frame associated with it. Press OTHER, then choose COMFORT. The screen will tell you, "You are

overriding the Auto schedule". Confirm by pressing the ✓ button. Then adjust the temperature using the \uparrow up or \checkmark down arrows. Press the \checkmark to confirm. You can then set how many hours you would like it on by pressing the Aup or \checkmark down arrows. Press the \checkmark to confirm.

After the set number of hours, the thermostat will return to programming mode.

BOOST MODE: This puts the heater on for 100% of the next hour. Press OTHER, and then choose BOOST. The screen will tell you that the thermostat will be activated for 1 hour. Confirm by pressing the \checkmark .

HOLIDAY MODE: This prevents your floor area from freezing while you are away on holiday and switches the floor heating back on when you return. Click on the OTHER button on the lower right corner of the screen. Scroll down with the 4 down arrow & choose HOLIDAY. Press to the right of the OFF button & then confirm with the ✓ button. The screen then advises you that it will keep your floor above freezing during your planned holiday. Press the \rightarrow arrow. Set your leave date, then press the \rightarrow button. Set your Return date, then press the \rightarrow button. It will then say the Holiday mode is activated for 1 second & then revert to the HOLIDAY MODE screen.

As with the other modes, should you wish to get out of that particular mode, press the **X** button.

Mon 11:15 🛗 23.5° Manual Other.. Manual 23.5°





CHILD LOCK:

Enable Child Lock: Press main menu button, press USER settings. The 1st option at the top is CHILD LOCK. Press on CHILD LOCK. What appears is a digital slide switch. See image on the right. Press on the right-hand side of OFF. It should now say ON. To confirm this setting press the \checkmark button on the lower right corner of the screen. It will now revert to User Options.

Press the ←Left(back) button twice to get back to the Default Screen Page. The child lock will be activated after about 2 minutes when the screen saver activates. The image on the right is what you'll get if you touch the screen saver

DISABLE Child Lock: With the child lock screen activated, i.e., the "3 hotplates" appear. See image to the right.

Draw an "L" on the screen in a single stroke without lifting your finger from the screen. Start by touching the dot in the circle in the upper left corner, then slide your finger downwards to the dot in the circle in the lower left corner and continue sliding your finger to the dot in the circle in the lower right corner, forming an "L".

If done correctly, the home screen will appear.

Please note that the child lock will be reactivated when the thermostat returns to screen saver mode - unless it is deactivated in the menu: User

Settings/Child Lock. i.e., do as above in Enable Child Lock, but now just tap to the left of ON etc.

ADAPTIVE FUNCTION:

The thermostat has the ADAPTIVE FUNCTION defaulted too ON.

Adaptive Function is a setting that enables the thermostat to switch on prior to the set time to be warm by the set time. The thermostat has intuitive technology, which, as it knows what the floor temp is & what the time is. It can work out the rate of temperature change and thus switch on at the appropriate time beforehand so that it will be at the temp as set in the programming schedule at that scheduled time.

This a very handy feature when in "Floor" sensor mode. Please be aware if you have the Adaptive Function



on & set your thermostat to Room Limit or Room sensor mode this could dramatically increase you running costs

Press main MENU button, Scroll down and press ENGINEER settings. It's the 1st option. Tap on it. To switch Adaptive Function OFF. Tap the grey area to the left of ON. Do the opposite should you wish to turn it ON.

ENERGY USE

The thermostat has a section on how much your floor heating is costing you to run. Press the MENU button & then Energy Use button. It will bring up the 7-day usage graph. Tap on the arrow button.

kWh Price \$ Week 345 345 Month 345 345 Year 345 345

This gives you a breakdown of KWh & Price for the last Week, Month & Year. Should your thermostat be switching on heating to a large floor area, you could be getting inaccurate readings. Please contact CB to assist you here. The thermostat calculates the energy use based on a fixed electrical tariff. Should your home have a "smart" electricity meter, which charges different tariffs for electricity consumption at different times of the day and hence will not be providing an accurate running cost.

If you keep on scrolling through the energy use page there will also be a running cost graph for last month & last year. The graph is indicating hour on per day.





SENSOR APPLICATION:

The default with the thermostat is the Floor sensor mode. It measures the floor temperature if it has been placed between the heating elements. Suggested Floor temp is 25° C – 30° C.

The thermostat also has the option to be set to Room/Floor Limit & Room.

Room floor limit measures the room temperature but stays within the floor temp limitations. I.e., in the case of wooden floors, it will not go over the suggested max floor temp of the manufacturer which is generally around 27°C. For the minimum Limit, these is more suitable in very cold climates where the heating will remain on if the floor temp were to go below that set temp.

Room sensor measures the room temperature & maintains the room at the set temperature. Suggested room temps vary between 19°C to 21°C. Everyone is different as what they find comfortable.

Remember, the higher the set temp whether it be Room temp or Floor temp or even your air conditioner for that matter, the higher you set the higher your running cost will be.

How to change between the different options, do as follows.



Floor	~
Room/Flo	t
Room	
	6

The tick will confirm which setting you are currently on. You can now choose one of the other 2 options that you would like to use. Once you have made your choice Press the button

Please revert to the Main user manual which can be emailed to you or downloaded from our website for greater description detail.

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