Model: T721R



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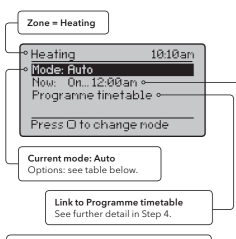
PL6 6QT United Kingdom

EU Design Regs:- 002180638-1/2/3 User Guide 06490187001 Iss F



HOMEOWNER Guide

Step 3: Zone Details



Now: describes the current status, e.g. programme is On until 12:00 am. Link to Programme timetable - see further details in Step 4.



_	
Mode:	Description:
Auto	The programmer will control the ON & OFF times in line with the programmed timetable
Always Off	The selected zone will be OFF
Always On	The selected zone will be ON
All Day (first on / last off)	The programme will control the ON & OFF times in line with the programmed timetable, but using only the first ON event and the last OFF event - it will remain ON in between these two periods.

HOMEOWNER Guide



What is a programmer?

... an explanation for householders

Programmers allow you to set 'On' and 'Off' time periods. Some models switch the central heating and domestic hot water on and off at the same time, while others allow the domestic hot water and heating to come on and go off at different times.

Set the 'On' and 'Off' time periods to suit your own lifestyle. On some programmers you must also set whether you want the heating and hot water to run continuously, run under the chosen 'On' and 'Off' heating periods, or be permanently off.

The time on the programmer must be correct. Some types have to be adjusted in spring and autumn at the changes between Greenwich Mean Time and British Summer Time.

You may be able to temporarily adjust the heating programme, for example, 'Override', 'Advance' or 'Boost'. These are explained in the manufacturer's instructions.

The heating will not work if the room thermostat has switched the heating off. Also, if you have a hot-water cylinder, the water heating

cylinder, the water heating will not work if the cylinder thermostat detects that the hot water has reached the correct temperature.

Zone = Heating

Copy days

Link to Copy days

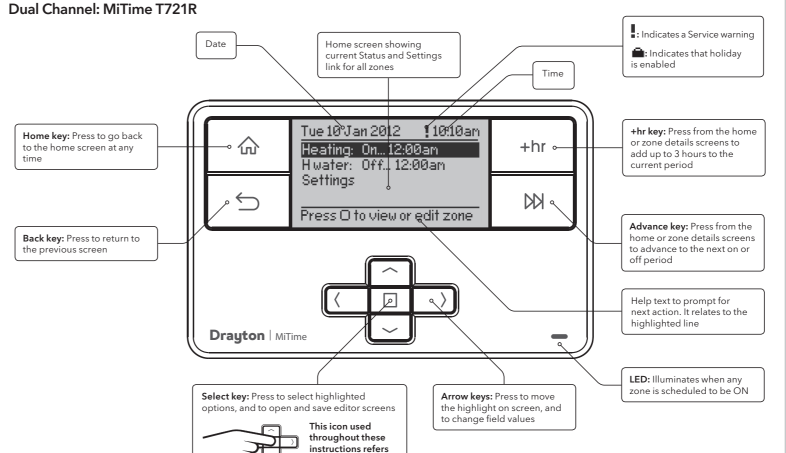
Heating timetable

◀ Monday to Friday.

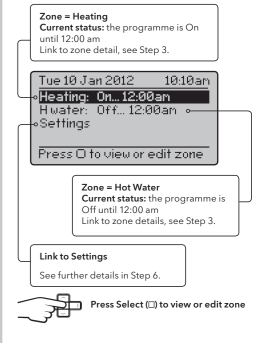


10:10am

Step 1: Keys and Display



Step 2: Home Screen



Step 4: Prog. Timetable →

1: 6:30am -- 8:30am

Use < > keys to switch days...

Timetable day range: Monday to

Options: Individual days (7day), Week and weekend (5/2day), All week (24hr). The

available blocks depend on the selection in menu "change timetable type"

Help text: Use left/right buttons to

select the days you want to change

available if you scroll down

Arrow denotes that further options are

Period 1 settings: describes the current timetable

Period 2 settings: describes the current timetable settings, e.g. Heating has been programmed to turn On at 4:30pm and go off at 10:30pm

Press select (
) when highlighted to adjust

settings, e.g. Heating has been programmed to

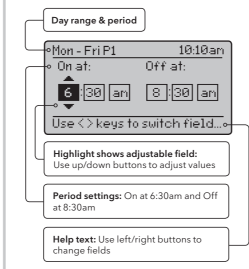
turn On at 6:30am and go off at 8:30am

Up to 4 periods can be programmed

settings (see Step 5)

4:30pm -- 10:30pm

→ Step 5: Period Settings



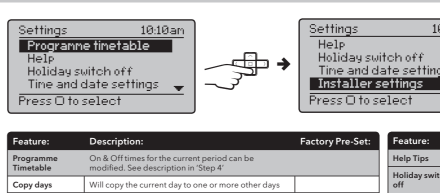
Stored programmes

MiTime contains 3 pre-set programmes. An example is shown below. These programmes can be modified according to personal needs and can be stored by using a name. Via this name they also can be reloaded. Once a programme has been modified, the original factory pre-set will no longer be available. On a System Reset, only the current loaded programme will be replaced with the factory setting - see Installation Guide Step 4.

Programme 1	All week	Week & Weekend	
Example:	Mon-Sun	Mon-Fri	Sat-Sun
1st On	6:30am	6:30am	7:00am
1st Off	8:30am	8:30am	9:00am
2nd On	4:30pm	4:30pm	4:00pm
2nd Off	10:30pm	10:30pm	11:00pm

Step 6: Additional User Settings

to this button



ngs	10:10am	
Р	_	
day switch of t		
e and date set		}
aller settings		_
:Otoselect		

Press Select to enter a specific Setting. Options shown below:

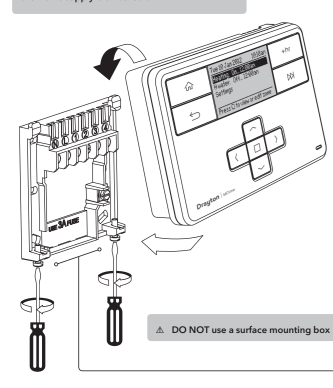
Feature:	Description:	Factory Pre-Set:
Programme Timetable	On & Off times for the current period can be modified. See description in 'Step 4'	
Copy days	Will copy the current day to one or more other days	
Add Period	Adds a Time event. It will be added at the correct position within the day. There is a maximum of 4 periods.	
Remove Period	Removes the selected period. There needs to be at least 1 period	
Change Timetable Type	The visible day-blocks available in "programme timetable" can be defined, see Step 4	
Individual days	Each day can be programmed individually	
Week and weekend	Mon Fri and Sat Sun can be programmed as 2 blocks	Default
All week	MonSun can be programmed as one block	
Stored programmes	MiTime contains 3 pre-set programmes. These programmes can be modified according to personal needs and can be stored by using a name. Via this name they can also be re-loaded. Once a programme has been modified, the original factory pre-set will no longer be available unless a System Reset is applied see Installation Guide Step 4.	
Load stored programme	A pre-set programme can be loaded	
Save current programme	The current programme can be saved by name (Each pre-set program includes: Individual days, week/ weekend, all day and custom day schedules)	

Help Tips	Describes the button functions	
Holiday switch off	In the period until holiday starts the product will operate normally. If holiding is disabled manually or terminates automatically, the mode before start of holiday will be re-instated.	
	An enabled holiday will be indicated with a suitcase sy If holiday is active, in the Set: line the holiday end date the Summary screen the suitcase will be visible togeth temperature.	will be indicated. In
Status	Enable or disable holiday mode.	Disabled
Zones	Holiday mode can be applied to a specific zone or all zones	All zones
Holiday start time (From)	Set the time for the start of your holiday	Current time - nearest hour
Holiday start date (From)	Set the date for the start of your holiday	Today
Holiday end time (To)	Set the time for the end of your holiday	Current time - nearest hour
Holiday end date (To)	Set the date for the end of your holiday	Today + 1 week
Time and date sett	ings	
Set time	To set time of day	Factory set
Set date	To set date	Factory set
Daylight saving	To enable or disable daylight saving	Enabled
Clock format	To select 12h or 24h clock mode	12hr

⚠ IMPORTANT:

Installation must only be carried out by a qualified electrician or heating engineer.

Make sure mains input has a 3 amp fuse.



Option 1: Fitting a new wall-plate

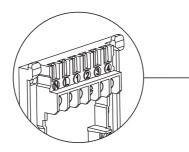
The ideal location is 1.2m above floor level, with reasonable lighting, good access, no condensation, no extremes of temperature and a supporting surface that fully covers the back of the unit. Position with 70mm clearance to the right, 25mm above and sufficient room to access the securing screws underneath. Fix, with terminals at the top, either direct to a flat wall using wall plugs and No. 6 x 1" (25mm) woodscrews, or on a flush mounting single conduit box type UA1 (BS4662) using M3.5 x

Option 2: Using an existing

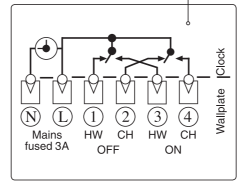
Loosen the securing screws on the old programmer and unplug it. Check that there is 70mm clearance to the right of the wall-plate and 25mm above it. Check the wiring diagram for your product model to compare terminals and, if necessary, change the wiring of the wallplate to suit. Now plug the MiTime unit into the wall-plate and tighten the securing screws.

Check the 3A fuse, and switch on the mains.

Connect the wiring as shown below.



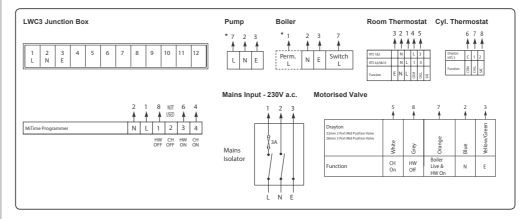
Internal Wiring



⚠ IMPORTANT:

Always switch off the mains before removing the MiTime programmer - and never fit it to a live wall-plate!

Biflo system: Model T721R



Arrowed numbers relate to the junction box.

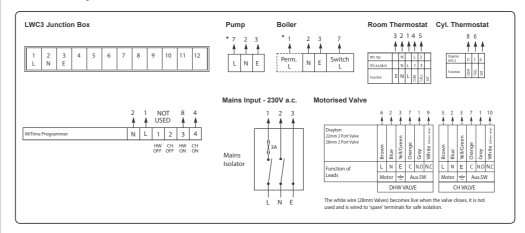
* Consult boiler handbook for details of pump overrun wiring.

Make the wiring connections, as shown, for the appropriate system. For surface wiring, snap out the cable entry strip on the bottom edge of the wall-plate. MiTime units are double-insulated and need no earth connection, but an earthing continuity (loop) terminal is provided for convenience.

After wiring, plug in the unit and tighten the securing screws. Check the mains input has a 3A fuse, and switch

Twinzone system: Model T721R

Feature:

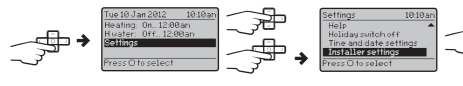


⚠ IMPORTANT:

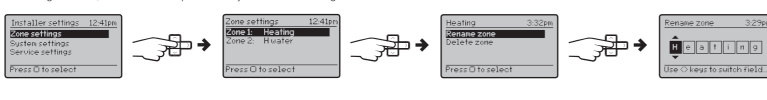
Always switch off the mains before removing the MiTime programmer - and never fit it to a live wall-plate!

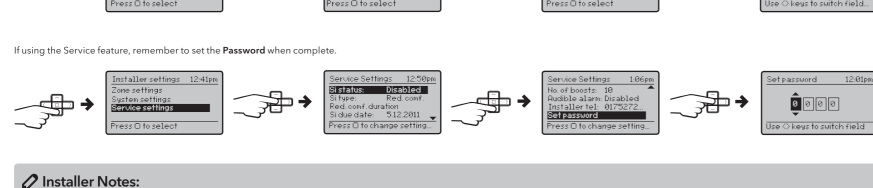
Step 4: Installer Settings

From the Home screen, select Settings, then Installer settings as shown.



From here you can edit the assigned zones, rename them if required and adjust the Service settings.





Factory Pre-Set: CAUTION! These settings should only be modified by a qu son. They can influence safety and the proper function Zone Settings Customise the MiTime according to personal requirements Select a zone for the following action: Rename zone To rename an existing zone H Water Delete zone To delete an existing zone. The last zone cannot be Min. 17one Add Zone Add a new zone, apply a name & bind a thermostat. A time table can be applied. Max. 2 Zones These are the settings which will be applied to the MiTime unit System Settings View product View the product details, e.g. Part number, Fire Backlight settings Always Off Enable or disable the lock in the MiTime unit Screen lock To Lock: Enter a 3 digit code for protection To Unlock: Enter the 3 digit code Master Code 401 To reduce power use when not being adjusted. Available options are: Powersave off, partial display with key data, no display until button press Will reset all settings to factory pre-sets Service Settings To help comply with regulation 36 of the Gas safety [Install egulations 1998 Si Status Enable or disable Service mode Select between, Reduced Comfort, Switched Off & No Effect (warnings only) Si Type Reduced comfor Set the duration for the reduced comfort setting (0 duration to 60mins.) Si due date Set the date the next boiler service is due Today Warning start Set the number of days for the on-screen service due 30 days warning (0 to 60 days) Boost status Enable or disable Service Boos No. of boosts Set the number of Boosts to be available after service is due (1 to 99) Audible Alarn Enable or disable Service Alarm Enabled nstaller te Set password Set password to restrict access to the Service settings

Technical Data

Voltage	230V a.c. +10% -10% 50Hz
Tollage	250 v d.c. 110/6 10/6 50112
Switch Rating	2 (1) A 230V a.c. each switch
Ambient temp	Operating: 0° to 45°C Storage: -20°C to 50°C
Without mains power	Display: blank Time: always kept Programme times: always preserve
Programming resolution	1 minute
Wiring	Fixed wiring only, to comply with current IEE regulations
Maintenance	Must be maintained by a qualified electrician or heating engineer
Pollution degree	2
Rated impulse voltage	2.5kV
Ball pressure test temperature	75°C
Relevant EC Directives:	2014/35/EC Low Voltage Directive 2014/30/EC Electromagnetic Compatibility Directive 2006/66/EC Battery Directive 2011/65/EU RoHS Directive
Applied Standards:	EN60730-1; EN60730-2-7