WALL CONTROLLER

Operation Manual





Model Numbers

LR7-1W (White) LR7-1G (Grey)

IMPORTANT NOTE:

Please read this manual carefully before installing or operating your air conditioning unit.



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Operation Manual

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01. General Information

CONGRATULATIONS! The LR7 Control Interface is manufactured from the highest quality materials and designed to ensure years of satisfactory operation.

IN THIS MANUAL, You will find instructions on how to program and utilise the many advanced features this control interface has to offer. Please take time to familiarise yourself with all these features, apply their functions to suit your optimum comfort requirement and achieve energy cost savings at the same time. Thoroughly read this manual in order to ensure correct utilisation of your ActronAir air conditioner.

IMPORTANT NOTICE, ActronAir base the development of its air conditioning products on more than 30 years of experience in HVAC, sound and continuous investments in technological innovations and product improvements, advancement in manufacturing processes and quality control through 100% functional product testing. However, ActronAir cannot guarantee that all the aspects of the product and the software included with the product respond to the requirements of final application, despite the product being developed according to state of the art technology. The customer, both end user/specifier and installer, assume all liability and risks relating to the configuration of the product in order to reach the expected results in relation to the specific design and system installation. ActronAir, based on specific agreements, may be consulted for the positive commissioning, installation and application of the unit, however in no case does ActronAir accept liability for the correct operation of the final equipment / system.

Your ActronAir air conditioning unit is one of the most advanced and innovative products in the market. Its operation is specified in the technical documentation supplied with the product or which can be downloaded from our website: www.actronair.com.au. Your air conditioner requires set-up/configuration/programming in order to be able to operate in the best possible way to suit your requirement. Failure to complete such operations, may result in malfunction and/or damage to the unit, for which ActronAir accepts no liability.

Installation, commissioning and other technical services must only be carried out by a qualified technician. Ensure that the unit installation complies with all relevant council regulations and building code standards. All electrical wiring must be in accordance with current electrical authority regulations and all wiring connections to be as per electrical diagram provided. Always use appropriate PPE for your safety and protection. Make sure that any safety guards and covers are always firmly secured and not damaged. WH&S rules and regulations must be observed at all times and will take precedence during installation process and operation of the unit.

In addition, the following instructions must be observed:

- Prevent the electrical components and electronic circuits from getting wet.
- Do not install the controlling devices in hot environments as extreme temperatures may damage the electronic equipment.
- Do not attempt to open the controller and other electronic devices in any way other than described in this manual.
- Do not drop, shake or hit the devices, which can cause irreparable damage to its internal circuits and mechanisms.
- Do not use corrosive chemicals, solvents or other aggressive detergents to clean the unit and the control interface.
- Do not use the unit for applications other than those specified in the technical manual.
- Do not install the unit in environment with highly flammable, combustible and/or explosive articles and materials.
- This control interface must be installed in a location that complies with the temperature and humidity limits specified in this manual.

ActronAir is constantly seeking ways to improve the design of its products, therefore specifications are subject to change without prior notice. Please check with ActronAir Service Department on toll free number: **1800 119 229**.

SPECIFICATIONS:

- Voltage: 12VDC (±10%)
- Data: Cat5e UTP (AWG 24) Data Cable.
- Storage conditions: -20 to 70°C, < 90% RH non-condensing
 Operating conditions: -10 to 60°C, < 90% RH non-condensing

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02. Waste Electrical and Electronic Equipment Disposal Guidelines



- 1. Do not dispose off the waste electrical and electronic equipment with local council waste. These must be disposed off through the council designated hazardous waste collection centre.
- 2. The equipment may contain hazardous substances, improper or incorrect disposal may have a negative effect on human health and on the environment.

03. Maintenance

- 1. Keep the control interface clean with the use of a soft dry cloth only. If a cleaning solution is needed, use a very mild soap solution to dampen the cloth. Do not spray or squirt any liquid onto your control interface.
- 2. Do not use solvent base cleaner, which can cause damage to the control interface.
- 3. When cleaning, be careful not to accidentally press any buttons, TURN-OFF the unit to ensure that no adverse unit operation is initiated by accidentally pressing any buttons.
- 4. Be careful not to press hard into the display screen, as it may get damaged.
- 5. Ensure that the temperature sensor is always clean and free of dust or dirt build-up to maintain sensor accuracy.
- 6. Do not pull apart or attempt to service the control interface, should you need service to the device, contact ActronAir Service Department on 1800 119 229.

04. Operational Precautions

Read all instructions in this manual before operating the air conditioning unit. Failure to do so may result in damage to the unit and void your warranty.

ACCESS PANELS AND GUARDS: NEVER remove any access panels or guards as this could cause injury from electric shock and burns from extremely hot components. Never allow any bodily parts such as fingers or objects to protrude through the fan guards or any other opening as they could cause personal injury and damage the air conditioner.

SUPERVISION OF CHILDREN AND INFIRM PERSONS: This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

RETURN AIR FILTER: The air conditioner must never be operated without a return air filter as this will cause a build up of dust and other contaminants on the indoor coil. This is very difficult to clean and causes the system to operate inefficiently or even fail.

CRANKCASE HEATER PRECAUTION: The main power (Outside switch board) to the system must be kept ON at all times to prevent damage to the outdoor compressor unit. Should the main power be disconnected or interrupted for 6 hours or longer, then no attempt should be made to start the system for 2 hours after the power has been restored to outdoor unit. This allows the compressor to warm up, and remove any liquid refrigerant that may cause damage.

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05. System Information

Air Conditioner						
Model No.						
Serial No.						
The air conditioner model and serial number is situated on the access panel of the outdoor unit bottom left corner.						
Wall Controller						
Model No.						
The wall controller model number is situated in front of the wall controller						
Installer						
Company Name						
Phone Number						
Technicians Name						

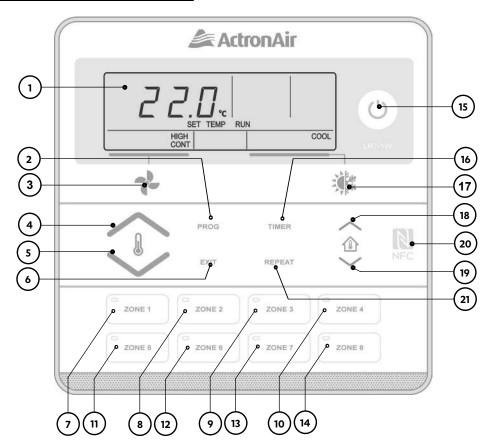
06. Features

	Auto-Restart After Power Failure
1	Should a power failure occur whilst the air conditioner is running, the wall controller will restart the air conditioner in the same mode when the power is restored, if this option is selected.
	Dual/Triple Wall Control Operation (Optional)
2	Up to three wall controllers can be installed on one system. This is particularly useful on larger buildings, where you can have up to three wall controllers in different locations. All connected controllers will mimic any adjustment made in one controller (restrictions apply).
	Room Temperature Display with One Touch
3	Press the for buttons and the set temperature display will change to show the room temperature for 10 seconds.
	Auto Defrost Function (Heating Mode)
4	At certain outdoor conditions (low temperature) there may be a build up of frost on the outdoor heat exchanger. This gradual build up of frost reduces the performance of the air conditioner. The system detects this frost build up and will automatically activate the defrost mode.
	The defrost mode is displayed on the wall controller by flashing the DEFROST indicator every 10 seconds.
	Hot Start Function (Heating Mode)
5	When the air conditioner starts in heating mode, the indoor fan is delayed for a short period of time, this allows the heat exchanger to warm up before the air flow starts, thus minimising cold drafts. The hot start feature also activates itself when the system finishes defrosting.
	Filter Clean Light
6	The system monitors the accumulated run time of the air conditioner and after a preset number of hours have expired, the FILTER indicator will flash, indicating it's time to check if filter requires cleaning.
	Self Diagnosis
7	In the unlikely event that a fault develops with the air conditioner the system will detect a fault and display the relevant fault code on the wall controller.

NOTE

Some applications may require cleaning of the filter at more regular intervals.

07. Wall Controller Functions



- 1 LCD Display
 - Displays the setting and operation conditions (See next page for details).
- 2 Program Button*

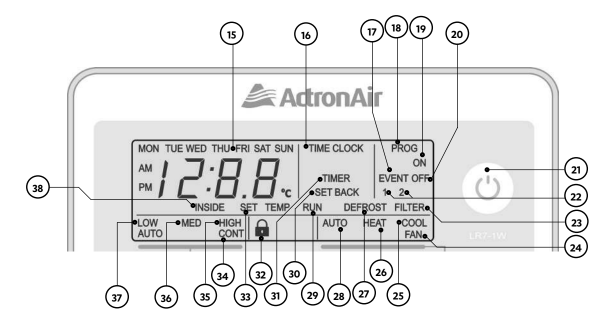
For setting the clock and for entering the 7-Day time clock menu.

- (3) Fan Control Button
 - Changes fan speed (high, medium and low). Selects continuous and non continuous fan operation.
- Temperature-Up Setting Button Increases room temperature setting.
- **Temperature-Down Setting Button** Decreases room temperature setting.
- 6 Exit Button
 Quick exit from time clock programming
- 7 Zone 1 Button with On/Off Indicator
- 8 Zone 2 Button with On/Off Indicator
- Zone 3 Button with On/Off Indicator
- (10) Zone 4 Button with On/Off Indicator

- (1) Zone 5 Button with On/Off Indicator
- (12) Zone 6 Button with On/Off Indicator
- (13) Zone 7 Button with On/Off Indicator
- (14) Zone 8 Button with On/Off Indicator
- Power On/Off Button
- Timer Operation Button*
 Activates timer function.
- Operation Mode Button
 Selects cooling, heating, auto and fan only modes.
- (18) Select/Clock-Up Setting and Room Temp Display Button
- Select/Clock-Down Setting and Room Temp Display Button
- NFC Tag
- (21) Repeat / Backlight Button
 - Repeats the previous day settings to the current day.
 - · Adjust and Turn On/Off Backlight.

^{*} Setting up 7-Day time clock and Timer Operation are only possible through Wall Control 1 (C-1).

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(15) Day Indicator

Display the day of the week when the time is shown and which day is selected for programming.

- (16) Time Clock Indicator
- (17) Event Indicator

Indicates which event of the Time Clock is being set.

(18) Prog Indicator

Indicates when controller is currently in Program Menu.

- (19) On Indicator
- 20 Off Indicator
- (21) Power On/Off Button Backlight
- (22) 1 and 2 Indicator

Illuminates together with Event to show the programming event.

- (23) Filter Indicator
- (24) Fan Only Indicator
- 25 Cooling Mode Indicator
- (26) Heating Mode Indicator
- (27) Defrost Indicator
- (28) Auto Mode Indicator

Indicates the system will automatically select heating or cooling operation.

Run Indicator

Indicates the outdoor unit is in operation, flashes when on delay.

30 Set Back Indicator

Indicates that the system is operating to achieve Set back temperature.

(31) Timer Indicator

Indicates timer is in operation.

(32) Lock Symbol

Shows during backlight adjustments and when Turning the button backlight. In addition, when the following is enabled: Mode Lock, Fan Speed Lock, Set Point Lock and Keypad Lock.

33 Set Indicator

Illuminates during time and time clock setting adjustments.

(34) Continuous Indicator

Illuminates when fan is set to continuous mode of operation.

(35) High Fan Speed Indicator

Illuminates when the fan is set to high speed operation.

(36) Medium Fan Speed Indicator

Illuminates when the fan is set to medium speed operation.

(37) Low Fan Speed Indicator

Illuminates when the fan is set to low speed operation.

38 Inside Indicator

Illuminates when the inside temperature is being displayed.

08. Turning Air Conditioner On/Off

NOTE

The air conditioning system will re-start on your last settings and operating mode e.g. 22°C set temperature, AUTO mode, HIGH fan speed.

The display will show the Set Temperature, Fan Speed, Fan Mode and Mode of Operation.

08.01. Turn On and Off the Air Conditioner

1. Press the (v) button once to turn On and Press the (v) button once again to turn Off.

NOTE

The (b) button back light will illuminate when unit is turned on.

The (v) button back light will not be illuminated when unit is turned off.

09. Adjusting Set Temperature

Press either the $\sqrt{}$ or $\sqrt{}$ buttons to either increase or decrease the temperature correspondingly.

NOTE

- For a WARMER room temperature, press the _____ button.
- For a COOLER room temperature, press the button.
- The Set Temp is adjustable between 16°C and 30°C in 0.5°C increments.
- The Set Temp is adjustable in controller even when the system is Off.
- No Set Temp displayed during Fan-Only Mode.

10. Changing Operating Mode

NOTES

- Available Fan Speed are LOW, MED, HIGH, LOW CONT, MED CONT and HIGH CONT.
- When in Fan-Only Mode LOW CONT, MED CONT and HIGH CONT will not be available.
- When the system is On, the Indoor Fan can run continuously and is indicated by the **CONT** indicator on the LCD. This is generally preferred during the Cooling Mode to ensure maximum air circulation. When set to **LOW**, **MED** or **HIGH** the fan will cycle with the compressor operation according to setpoint and room temperatures.

10.01. Fan-Only Operation

1. Press the the button until **FAN** appears on the display.



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2. Adjust the Indoor Fan speed (**LOW**, **MED** and **HIGH**) by pressing the button successively until you reach the desired speed.

NOTE

Additionally, whilst the system is Off, pressing the button will allow Fan Only operation.

10.02. Cooling Operation

- 1. Press the was button until **COOL** appears on the display.
- 2. Set the desired temperature by pressing either the or buttons.
- 3. Adjust the desired Indoor Fan speed by pressing the ightharpoonup button. Available settings are: LOW, MED, HIGH, CONT LOW, CONT MED and CONT HIGH.



10.03. Heating Operation

- 1. Press the the button until **HEAT** appears on the display.
- 2. Set the desired temperature by pressing either the or buttons.
- 3. Adjust the desired Indoor Fan speed by pressing the *button. Available settings are: LOW, MED, HIGH, CONT LOW, CONT MED and CONT HIGH.



NOTE

Setting the indoor fan speed to continuous mode can cause cool drafts when operating the system on heating mode during compressor off cycles.

10.04. Auto Operation

Automatically changes between cooling and heating mode.

- 1. Press the is button until **AUTO** appears on the display.
- 2. Set the desired temperature by pressing either the or buttons.

 Adjust the desired Indoor Fan speed by pressing the button. Available settings are: LOW, MED, HIGH, CONT LOW, CONT MED and CONT HIGH.



11. Timer Operation

NOTE

Setting up the timer operation can only be made via Wall Control 1 (C-1). When you press **TIMER** button on Wall Control 2 or 3, it will show **C-2** or **C-3** on the display. This is to indicate that the wall control is not the **C-1** wall control, and setting up the timer is not possible.

11.01. OFF Timer

1. Press the **TIMER** button to enter the timer menu.

NOTE

The system's status must be On to set an OFF Timer.



2. Press the or buttons to select the desired time for the system to remain operating before turning Off. The maximum adjustable timer hours are 24 with 0.5 hour (30 minute) adjustable increments.



3. 3 seconds after the last press of the ______/ _____ buttons or simply press **TIMER**, the display will go back to the main screen and the OFF Timer countdown will start. The unit will turn Off after the timer has expired.



4. If a timer is active, **TIMER** indicator will be displayed. To cancel the OFF Timer, press the button and the **TIMER** indicator will disappear.



11.02. ON Timer

1. Press the **TIMER** button to enter timer menu.

NOTE

The system's status must be Off to set an ON Timer.



2. Press the for up buttons to select the desired time for the system to turn On.

The maximum adjustable timer hours are 24 with 0.5 hour (30 minute) adjustable increments.



3. 3 seconds after the last press of the or buttons or simply press **TIMER**, the display will go back to the main screen and the ON Timer countdown will start. The unit will turn On after the timer has expired.



4. To cancel the ON Timer, press the (v) button.



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12. Backlight Function

12.01. LCD Backlight Level Adjustment

- 1. Press and continue to hold the **REPEAT** button.
- 2. Press the ___ or ___ buttons to adjust the backlight level as follows:
 - To brighten the backlight, press the ____ button.
 - To dim the backlight, press the 🖖 button.
- 3. Release the buttons at the desired level of LCD brightness. The symbol will appear for 3 seconds showing that the backlight level is set.

12.02. Permanently Turn On LCD Backlight

NOTE

By default, the LCD Backlight is programmed to turn Off 15 seconds after a button has been last pressed.

- 1. Press and hold the **REPEAT** button for 4 seconds.
- 2. When the \bigcap symbol appears, release the **REPEAT** button and the backlight will remain Illuminated.
- 3. To return to default settings, repeat steps 1 and 2.

12.03. ON/OFF Button Backlight

NOTE

The Wall Controller status must be On before operating this procedure. By default, the (t) button backlight is On.

12.03.01. Turn On the ON/OFF Button Backlight

- 1. Press and hold the **REPEAT** button.
- 2. Press and release the (\circ) button, along with the **REPEAT** button.
- 3. The symbol will appear for 3 seconds showing that the button backlight is set. backlight will remain lit.

12.03.02. Turn Off the ON/OFF Backlight

- 1. Press and hold the **REPEAT** button.
- 2. Press and release the (b) button, along with the **REPEAT** button.
- 3. The symbol will appear for 3 seconds showing that the (b) backlight is set. The (b) backlight will turn Off.

13.<u>Program Menu</u>

NOTE

- The Program Menu has a 60 second inactive time out, once expired, display will return to the home screen.
- Program Menu **01** (7-Day Programmable Function), **02** (Clock) and **03** (Temperature Set back) can only be set via Wall Control 1 (**C-1**). Wall Control 2 and 2 (**C2** and **C3**) will skip these Menu and directly proceed to Menu **04**.

13.01. 7-Day Programmable Function

13.01.01. Time Clock Operation

NOTE

- The 7-Day Time Clock feature of the LR7 controller allows you to set the air conditioning system to Turn On and Turn Off at different times for each day of the week.
- Each day can have 2-Programmed Events.
- Each event has an On and Off time.
- Ensure that the current day and time are set correctly before proceeding with programming.
- To reset any scheduled time clock events, press and hold the **PROG** button for 3 seconds.

13.01.02. Example of Time Clock Operation

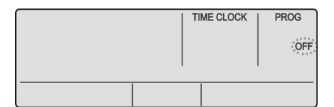
		MON	TUE	WED	THU	FRI	SAT	SUN
EVENT 1	ON TIME	6:00am	6:00am	6:00am	6:00am	6:00am	7:00am	8:00am
LVLINI	OFF TIME	10:00am	10:00am	10:00am	10:00am	10:00am	9:00am	11:00am
	ON TIME	4:00pm	4:00pm	4:00pm	4:00pm	1:00pm	-:	-:
EVENT 2	OFF TIME	10:00pm	10:00pm	10:00pm	10:00pm	11:00pm	-:	-:

13.01.03. Activating the 7-Day Time Clock

1. Press the **PROG** button to enter program Menu. **TIME CLOCK** and **PROG** indicators will be illuminated in the screen.

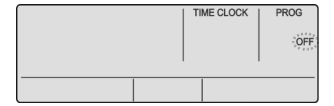


2. Press the **PROG** button to enter the time clock menu. By default, Time Clock program is Off. **TIME CLOCK** and **PROG** indicators are still illuminated. **OFF** indicator will be flashing in the screen.



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3. Press the from **OFF** to **ON**.



- 4. Press the **PROG** button to accept the selection and re-activate the time clock.
- 5. Press the **EXIT** button twice to go back to main display screen. **TIME CLOCK** indicator will re-appear in the screen, indicating that the Time Clock has been reactivated.

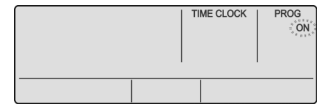


13.01.04. Setting the Programmable Time Clock

1. Press the **PROG** button to enter program Menu. **TIME CLOCK** and **PROG** indicators will be illuminated in the screen.



2. Press the **PROG** button to enter the time clock menu. Time Clock program is currently On. **TIME CLOCK** and **PROG** indicators are still illuminated. **ON** indicator will be flashing in the screen.



3. Press the **PROG** button (**ON** is selected) to program time clock. **TIME CLOCK**, **PROG**, **ON**, **EVENT 1**, **MON** and **SET** indicators and Time Fields will be shown in the screen. You can now set the Event 1 On time for Monday.



NOTE

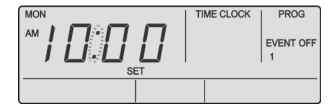
Pressing the (b) button will enable or disable the Time Clock program.

Example:

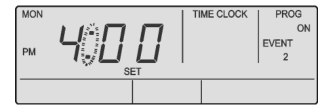
Press the so button to adjust the time in 15 minutes increments. **AM** and **PM** will toggle after the 12th Hour.



4. Press the **PROG** button to move to Event 1 Off time. Press the for buttons to adjust the time in 15 minutes increments.



5. Press the PROG button to move to Event 2 On time. Repeat Step 4 to program Event 2 On and Off time.



NOTE

Press the **EXIT** button at any time if no further changes to later Days/Events are required.

6. Press the **PROG** button to move onto Event 1 On time of following day, **TUE**.

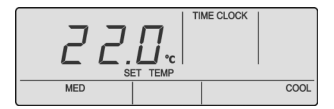


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Repeat the above steps until you have programmed all the events you require. Otherwise, press the EXIT
button twice to exit Program Menu. TIME CLOCK display will show on the screen to indicate that it is
active.

NOTE

If a button has not been pressed after 60 seconds the controller will exit the Time Clock program menu and return to the home screen. During a power failure, the controller will retain the time and time clock settings.



13.01.05. Repeating a Day's Events and Times

This feature allows you to automatically repeat the previous days, events, and times, into the succeeding days.

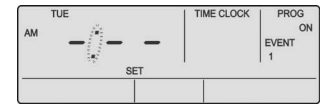
1. Proceed to the day you wish to copy the programmed events and times. See Programming the Events from previous page. **SET, EVENT 1, TIME CLOCK** and **ON** will be illuminated in the screen.

NOTE

For this example, events from Monday will be repeated on Tuesday. Repeat function can only be applied to the succeeding day with programmed events.



2. Press the **PROG** button until you reach the succeeding day, **TUE**, to paste the copied programmed events and times.



3. Press the **REPEAT** button.



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4. You have now copied the previous day's events into the current day displayed. Repeat Steps 2 and 3 above for the remaining days where you wish to repeat the programmed events and times.

13.01.06. Programming Past Midnight

NOTE

- Event On times can be set up to 11:45 PM of the current day.
- Event Off times can be set to the following day up to 23 hours and 45 minutes after the On time.
- If you program Event 1 past midnight, Event 2 will be automatically cancelled.

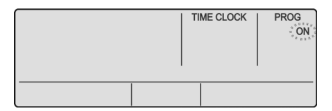
13.01.07. Cancelling an Individual Event

In the following example, Event 1 of Tuesday will be cancelled.

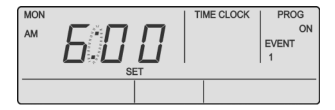
1. Press the **PROG** button to enter program Menu. **TIME CLOCK** and **PROG** indicators will be illuminated in the screen.



2. Press the **PROG** button to enter the time clock menu. **TIME CLOCK** and **PROG** indicators are still illuminated. **ON** indicator will be flashing in the screen.



Press the PROG button (ON is selected) to program time clock. TIME CLOCK, PROG, ON, EVENT 1,
 MON and SET indicators and time fields will be shown in the screen. You can now set the Event 1 ON
 time for Monday.

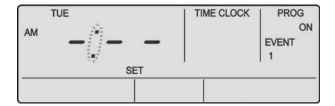


4. Continue pressing the **PROG** button to get to the desired event to cancel.



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5. Press the (v) button to delete Tuesday's event. -:-- will be displayed indicating the event is cancelled.



6. Repeat above process to repeat other days event otherwise, press the **EXIT** button twice to exit Program Menu.

NOTE

Cancelling Event 1 will cancel both Event 1 and Event 2. Cancelling Event 2 will only cancel Event 2.

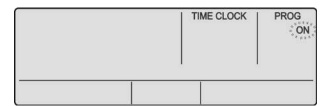
13.01.08. Re-activating an Individual Event

In the following example, Event 1 of Tuesday will be re-activated.

1. Press the **PROG** button to enter program Menu . **TIME CLOCK** and **PROG** indicators will be illuminated in the screen.



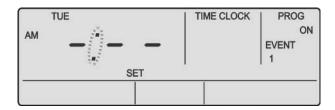
2. Press the **PROG** button to enter the time clock menu. Time Clock program is currently **ON**. **TIME CLOCK** and **PROG** indicators will still be illuminated, with the **ON** indicator flashing.



Press the PROG button (ON is selected) to program time clock. TIME CLOCK, PROG, ON, EVENT 1,
 MON and SET indicators and time fields will be shown in the screen. You can now set the Event 1 On
 time for Monday.



4. Continue pressing the **PROG** button to get to desired event to re-activate.



5. Press the 🔘 button to re-activate Tuesday's event. The event's On time will be displayed indicating the event is re-activated.



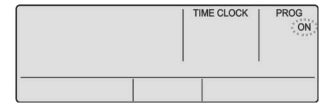
6. Press the **EXIT** button twice to exit Program Menu.

13.01.09. De-activating the 7-Day Time Clock

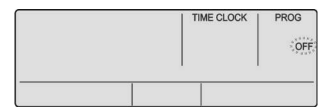
1. Press the **PROG** button to enter program Menu. **TIME CLOCK** and **PROG** indicators will be illuminated in the screen.



2. Press the **PROG** button to enter the time clock menu. Time Clock program is currently **ON**. **TIME CLOCK** and **PROG** indicators are still illuminated. **ON** indicator will be flashing in the screen.



3. Press the <u>a</u> button to scroll through from **ON** to **OFF**.



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4. Press the **PROG** button to accept the selection and de-activate time clock, then press the **EXIT** button once. **TIME CLOCK** indicators will disappear from main screen, indicating that the Time clock has been de-activated.

13.02. Setting the Clock

The system's status must be On before performing these procedures.

1. Press the **PROG** button to enter program Menu



2. Press the for buttons to navigate to Program Menu 02.



3. Press the **PROG** button to enter Program Menu 02. Display will show clock display. Hour field and **TIME** is blinking.



4. Press the 🏠 or 🚇 buttons to adjust the Hour. AM / PM will adjust after the 12th hour.



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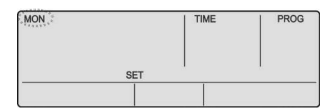
5. Press the **PROG** button to accept the desired hour. Minute field will start blinking.



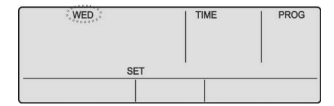
6. Press the for buttons to adjust the Minutes.



7. Press the **PROG** button to accept the desired minutes. Day field will start blinking. Day indicator will be flashing, i.e. **MON**.



8. Press the 🏠 or 🚇 buttons to adjust the Day.



9. Press the **PROG** button to accept the desired Day. Screen will show the final selected time and day.



10. Press the **EXIT** button twice to go back to Main Screen.

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13.03. Temperature Set Back

Normally, the air conditioning system is turned off at unoccupied times or at night, which can result in the building temperature becoming quite hot (e.g. 30°C) or quite cold (e.g. 12°C). When you Turn On the air conditioning system, it can take a long time to achieve a comfortable temperature (e.g. 23°C). The temperature set back feature will maintain the building temperature at a pre-determined and reasonable temperature closer to your chosen set temperature (e.g. 23°C), thus giving you a big head start in achieving your comfortable temperature.

The air conditioning system must be Turned Off before performing these procedures.

13.03.01. Activating the Temperature Set back

NOTE

Activating Temperature Set back may cause unit to operate even if the LR7 Wall controller is Off. Please proceed with activating the Temperature Set back feature if you understand the purpose and operating parameters. For further enquires, please contact ActronAir Technical Support on 1800 119 229.

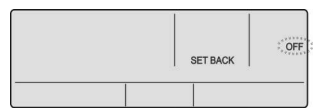
1. Press the **PROG** button to enter program Menu.



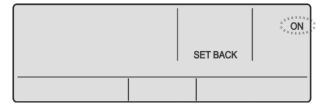
2. Press the or buttons to navigate to Program Menu 03.



3. Press the **PROG** button to enter Program Menu 03. Display will show **SET BACK** indicator and **OFF** field is blinking.



4. Press the for to buttons to scroll from **OFF** to **ON**.



- 5. Press the **PROG** button to confirm the selection.
- 6. Press the **EXIT** button thrice to go back to Main Screen.

13.03.02. Setting Temperature Set back

NOTE

The Set back mode Cool to and Heat to limits can only be adjusted from the temperature set back menu. In the occurrence of when the unit's setpoint (prior to Set back operation) is below the Heat to limit or higher than the Cool to limit, the unit's setpoint will automatically become the new Set back limit.

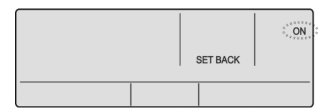
1. Press the **PROG** button to enter program Menu



2. Press the or buttons to navigate to Program Menu 03.



3. Press the **PROG** button to enter Program Menu 03. Display will show set back display **ON** field is blinking.



4. Press the **PROG** button to enter On Program Menu.



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5. Press the or buttons to change the **COOL** set back temperature.



6. Press the **PROG** button to accept **COOL** set back temperature. Next screen will show **HEAT** set back temperature adjustment.



7. Press the or buttons to change the **HEAT** set back temperature.



- 8. Press the **PROG** button to accept **HEAT** set back temperature.
- 9. Press the **EXIT** button once to go back to the Main Screen.

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13.03.03. Temperature Set back Screens

Tabulated below are the different screens that are displayed on the LR7 during Set back operation.

 $H_{\text{Set back}}$ - Heat To Set back limit

C _{Set back} - Cool To Set back limit

 $\boldsymbol{U}_{\text{setpoint}}$ - Unit setpoint prior to unit turned off

R emp - Room Temperature

Case	Temperature Displayed	Mode of Operation	LR7 Display
$H_{\text{Set back}} \le R_{\text{temp}} \le C_{\text{Set back}}$	$U_{setpoint}$	Off	SET TEMP
R _{temp} < H _{Set back}	H _{Set back}	Heating	SET TEMP MED HEAT
R _{temp} > C _{Set back}	C _{Set back}	Cooling	SET TEMP MED COOL

NOTE

- Indoor fan speed will operate to last setting.
- The (b) button backlight is always off under the set back mode when operation mode is heat or cool.

13.03.04. De-Activating the Temperature Set back

1. Press the **PROG** button to enter program Menu



2. Press the for buttons to navigate to Program Menu 03.

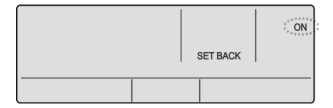


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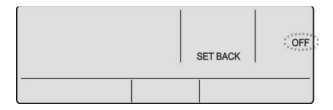
3. Press the **PROG** button to enter Program Menu 03.

NOTE

Display will show set back display. ON field is blinking.



4. Press the for buttons to toggle from **ON** to **OFF**.



- 5. Press the **PROG** button to confirm the selection.
- 6. Press the **EXIT** button once to go back to Main Screen.

13.04. Mode Lock

13.04.01. Activating Mode Lock

NOTE

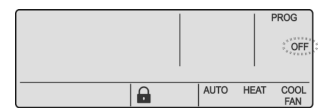
- Mode Lock will prevent user from changing the mode of operation based on previous mode being used.
- Mode Lock may be set independently on each wall controller connected.
- 1. Ensure that the controller is set to the mode you wished to lock to.
- 2. Press the **PROG** button to enter program Menu.



3. Press the 🏠 or 🕛 buttons to navigate to Program Menu 04.



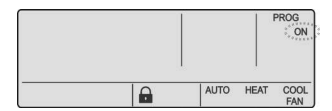
4. Press the **PROG** button to enter Program Menu 04.



NOTE

Mode lock is Off by default.

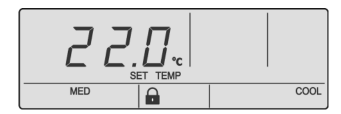
5. Press the \widehat{a} or $\widehat{\underline{a}}$ buttons to turn the Mode lock **ON**.



6. Press the **PROG** button to accept the selection. Press the **EXIT** button once to go back to the Main Screen.



7. When the the button is pressed. The symbol will appear for 3 seconds and user won't be able to change mode.



NOTE

To disable Mode Lock, follow the same steps above. However, in step 5 select OFF.

13.05. Setpoint Lock

13.05.01. Activating Setpoint Lock

NOTE

- Setpoint Lock will prevent user from changing the setpoint on wall controller.
- Setpoint Lock may be set independently on each wall controller connected.
- 1. Set the setpoint based on the desired target temperature.



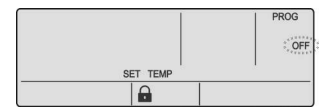
2. Press the **PROG** button to enter program Menu.



3. Press the for buttons to navigate to Program Menu 05.



4. Press the $\mbox{\bf PROG}$ button to enter Program Menu 05.

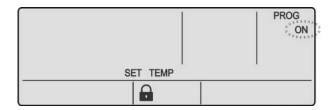


NOTE

Setpoint lock is Off by default.

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5. Press the for buttons to turn the setpoint lock **ON**.



- 6. Press the **PROG** button to accept the selection.
- 7. Press the **EXIT** button once to go back to main Screen



8. When the or buttons is pressed. The symbol will appear for 3 seconds and user won't be able to change set temp.



NOTE

To disable Setpoint Lock, follow same steps above. However, in step 5 select OFF.

13.06. Fan Speed Lock

13.06.01. Activating Fan Speed Lock

NOTE

- Fan Speed Lock will prevent user from changing the fan speed on wall controller.
- Fan Speed Lock may be set independently on each wall controller connected.
- 1. Set the required fan speed you wish to lock.



LR7 Wall Controller

2. Press the **PROG** button to enter program Menu



3. Press the for buttons to navigate to Program Menu 06.



4. Press the **PROG** button to enter Program Menu 06.



NOTE

Fan speed lock is Off by default.

5. Press the or buttons to turn the fan lock **ON**.

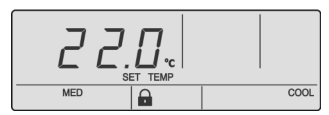


- 6. Press the **PROG** button to accept the selection.
- 7. Press the **EXIT** button once to go back to the main Screen



LR7 Wall Controller

8. When the button is pressed, the symbol will appear for 3 seconds and user won't be able to change fan speed.



NOTE

To disable Fan Speed Lock, follow same steps above. However, in step 5 select **OFF**.

13.07. Keypad Lock

13.07.01. Activating Keypad Lock

NOTE

- Keypad Lock will prevent user from changing the setpoint on wall controller.
- · Keypad Lock may be set independently on each wall controller connected.
- 1. Press the **PROG** button to enter program Menu



2. Press the or buttons to navigate to Program Menu 07.



3. Press the **PROG** button to enter Program Menu 07.



NOTE

Keypad lock is Off by default.

LR7 Wall Controller

4. Press the for buttons to turn the Keypad lock **ON**.



- 5. Press the **PROG** button to accept the selection.
- 6. Press the **EXIT** button once to go back to the main Screen



7. When any button is pressed (EXCEPT **PROG** and \bigcirc or \bigcirc), the \bigcirc symbol will appear for 3 seconds and user won't be able to access any of those buttons.

NOTE

To disable Keypad Lock, follow same steps above. However, in step 5 select **OFF**.

14. Filter Timer

14.01. Reset Filter Timer

1. Screen flashes **FILTER** when timer expires.



2. After cleaning the filter, press the 🖒 button to reset the timer. Flashing **FILTER** display will disappear.

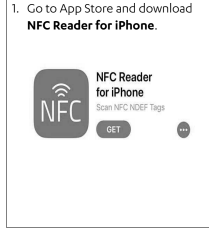


15. Near Field Communication (NFC) Tag

LR7 is NFC capable that allows the user to view and download the user manual. There are a wide variety of NFC reader Apps, below is an example of one App that can be used.

15.01. iOS Users

Note: Images may vary from those shown below.



2. Open NFC App. Read through NFC App Information and Click on **Let's get started**.



Place the mobile device close to NFC Tag on the controller. Follow the instructions on App.



4. Once the tag has successfully scanned the image below will appear.



5. A pop-up window will appear to redirect you to https://www.actronair.com.au/nfc



6. List of Controller Models will appear on the screen of your mobile device. Select the model number of your controller to view the operation manual.

Note: The Model number of your controller can be found underneath the Power On/Off button of the controller.

15.02. Android Users

Note: Images may vary from those shown below.

- 1. Go to Settings and look for NFC and payment. Tap ON to activate NFC.

 2. Tap Android Beam

 3. Follow the on-screen instructions.

 3. Follow the on-screen instructions.

 3. Follow the on-screen instructions.
 - 4. Once successfully scanned, a pop-up window will appear to redirect you to external website. https://www.actronair.com.au/nfc
 - List of Controller Models will appear on the screen of your mobile device.
 Select the model number of your controller to view the operation manual.

Note: The Model number of your controller can be found underneath the Power On/Off button of the controller.



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