

Digital weekly timer

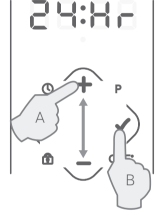
www.dimplex.co.nz

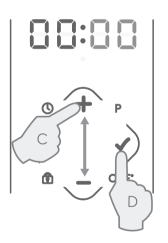
1 Set day and time.

Press + and 5 simultaneously

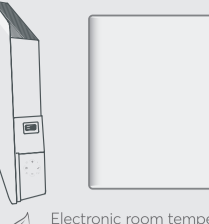
- A: Select 12H/24H (press +)
- B: Confirm (press ✓)
- C: Set the hour (press + or -)
- D: Confirm (press ✓)
- E: Set the minutes (press + or -)
- F: Confirm (press ✓)





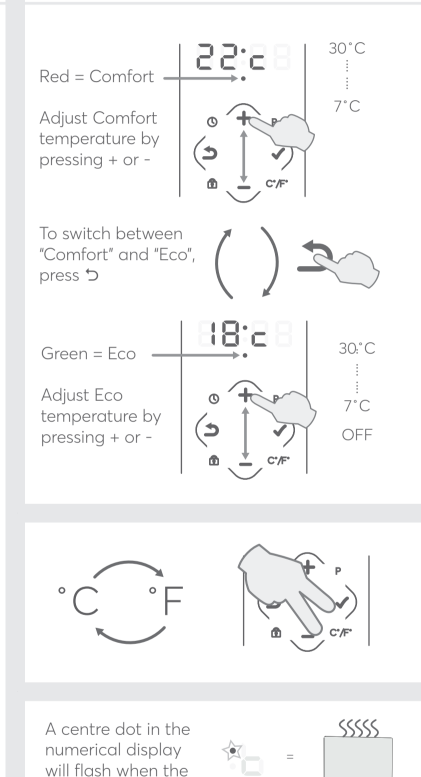






Electronic room temperature control plus week timer with adaptive startup.

2 Temperature

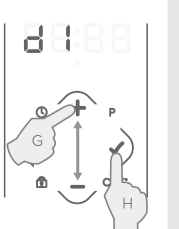


heater is heating

G: Set the day (press + or -)

H: Confirm (press ✓)

d1: Monday d2: Tuesday d3: Wednesday d4: Thursday d5: Friday d6: Saturday d7: Sunday

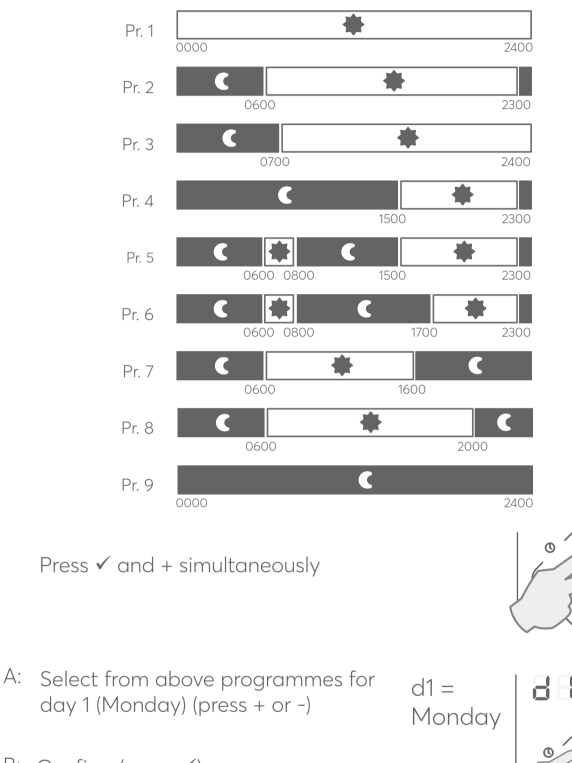




Optional settings 3

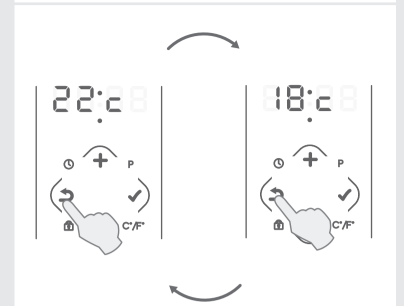
Programme daily settings

This heater has nine 24hour programs. Select one program for each day of the week.



- B: Confirm (press ✓)
- C: Now select from above programmes d2 = for day 2 (Tuesday) (press + or -)

Override

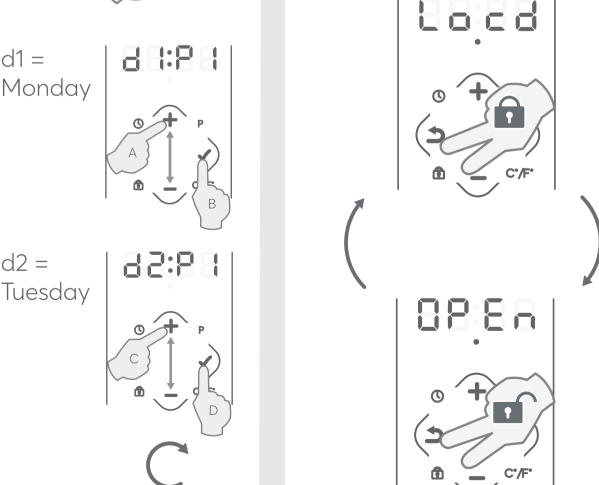


Pressing 🔈 overrides the status from Comfort to Eco or vice versa.

The override is terminated automatically upon the next event in the program, or at 03.00.

Key lock

Press 5 and - simultaneously to lock or unlock



C'/F

D: Confirm (press ✓)

Repeat for each day (d1 to d7)

Adaptive start allows the heater to learn what time it needs to start heating so that the room is at the set temperature by the time of the programmed setting. For example, if the programming is set to 20 degrees Celsius at 6am, the heater will start heating up before 6am so that by 6am, the room will be 20 degrees Celsius. Many factors impact on room heat up times (e.g. size of the room and insulation) and initially the heater may start too early or too late. However it will learn and recalibrate itself over several days optimising itself to the best time to start heating.