Programmable Timer
for NTE4T Series

QUICK START GUIDE
This instruction manual will show you how to use the timer on the heater. If you do not want to use the timer, please simply skip to the “Set current day and time” section to learn how to input the time. You can control the thermostat with the up and down buttons and turn the heater on and off with the switch on the side of the heater.

**Manually Overriding Heat Modes**
Sometimes, you may want to switch your current heat mode (from the default mode set for the current time) to the non-current mode e.g. from day/peak to night/off-peak or vice versa.
You may want to do this to allow you to adjust the desired temperature/thermostat of the non-current mode.
Or you may want to apply the other heat mode at this current moment (e.g. you may want to turn up the temperature temporarily without distorting the pre-programmed settings).

To manually switch heat modes (e.g. from night/off-peak to day/peak or vice versa), simply press the top left button next to the picture of either the sun or the moon. That icon should now get highlighted with a black background and the desired temperature in the display screen should also change (assuming the alternative heat mode has a different temperature).

In the diagram shown, the desired temperature/thermostat has changed from 21 (set for day/peak mode) to 16 degrees (set for night/off peak mode).
Press the same button again to go back to the default heat mode for the current time.
Note: for safety reasons, at 3am each day, if the heat mode has been manually overridden, the heater will automatically switch back to the default heat mode for that time. Manual overrides will also end when a new timing setting starts.

**Manual Overriding Heat Modes**
- **Heater on light**
- **Key Lock**

To lock the timer (e.g. so children cannot change the settings), press and hold the two left buttons for one second. A lock icon should show up on the right side of the display screen.
To unlock the timer, again press and hold the two left buttons for one second. The lock icon should disappear and the regular settings should reappear on the display screen.

Glen Dimplex Australia Pty Ltd
Unit 1, 21 Lionel Road
Mount Waverley VIC 3149
Ph: 1300 556 816 Fax: 1800 058 900
Email: sales@glendimplex.com.au
www.nobo.com.au

Glen Dimplex New Zealand Ltd
38 Harris Road
East Tamaki, Auckland
Ph: 09 274 8265 Fax: 09 274 8472
Email: sales@glendimplex.co.nz
www.nobo.co.nz
### Programme Timing Settings

**Setting desired temperature/thermostat**

**Setting temperature for current heat mode**
To set the desired temperature in the current heat mode (sun/moon icon in bottom left of screen), press the up/down arrows till you get the temperature you would like the heater to heat the room to.

**Setting temperature for non-current heat mode**
If the mode you just set the temperature to was day/peak, then press the top left button to select night/off-peak mode (and vice versa). This is also known as “Manual Override” (see “Manually Overriding Heat Modes” section for more information). The icon in the top right should now be highlighted with a black background.

Now press the up and down buttons to set the desired temperature.

Then press the top left button again to go back to the mode appropriate for the current time.

### Adding a new timing setting.

**Adding a new timing setting. continued**

To add a new setting, select the “add timing” setting (you may need to scroll to select it) and then press the bottom left button to confirm.

1. Select the day(s) you would like this timing setting to apply for by pressing the up/down buttons.
2. Then press the bottom left button to confirm.

Now do the same for whether you want this heat mode applied as a day/peak mode or night/off-peak mode. Then press the bottom left button to confirm.

Select the hour of the day you want this heat mode to start from.
Then press the bottom left button to confirm.

When you have finished editing timing settings, press the top left button, to return to the main screen.

### Deleting an existing timing setting

Scroll to select the minute within the hour of the day you want this heat mode to start from.
Then press the bottom left button to confirm.

Good work. You have now set a time for when you want this heat mode to turn on. You will now need to create another timing setting that will take over from the previous setting (e.g. for the heater to then turn off or for it to heat at a lower temperature). If you set the first heat mode as a day/peak mode, you will now need to set the next heat mode that will take over as a night/off-peak mode (and vice versa).

As an example you may want to set the first mode as a day/peak mode so that it heats your room to 22°C every day of the week, from 8am onwards. You may then want to create the night/off-peak mode that will take over at 6pm and turn off the heater (or heat at a lower temperature). Therefore every day from 8am-6pm, the heater will heat the room to 22°C and then turn off between 6pm and 8am.

### Editing an existing timing setting.

Use the up and down arrows to scroll through the timing settings until you find the one you want to change. Then press the bottom left button to confirm.

You can now edit the day, heat mode (day/peak vs night/off-peak), hour and minute in the same way you did when setting up the timing setting.

Now do the same for whether you want this timing applied as a day/peak mode or night/off-peak mode. Then press the bottom left button to confirm.

Select the hour of the day you want this heat mode to start from.
Then press the bottom left button to confirm.

Select the minute within the hour of the day you want this heat mode to start from.
Then press the bottom left button to confirm and delete the setting.

When you have finished deleting timing settings, press the top left button, to return to the main screen.