



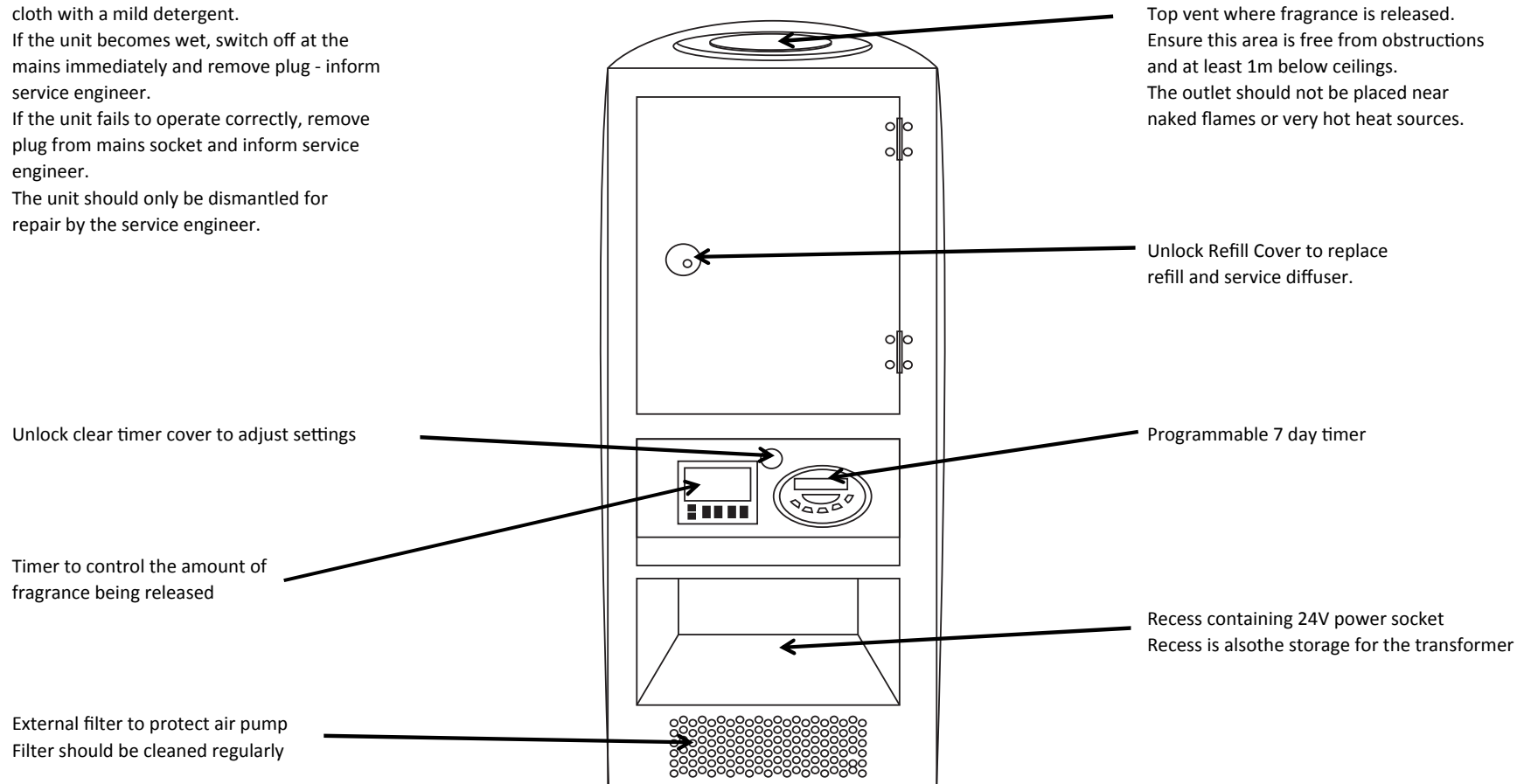
## Instructions for Use - MONO

The unit should only be cleaned with a damp cloth with a mild detergent.

If the unit becomes wet, switch off at the mains immediately and remove plug - inform service engineer.

If the unit fails to operate correctly, remove plug from mains socket and inform service engineer.

The unit should only be dismantled for repair by the service engineer.



### Please note:

The front of the unit has sensors which detect the remote control.

The remote control has a simple on / off function.

This only operates when the unit is in the "on" mode which is controlled by the 7 day timer



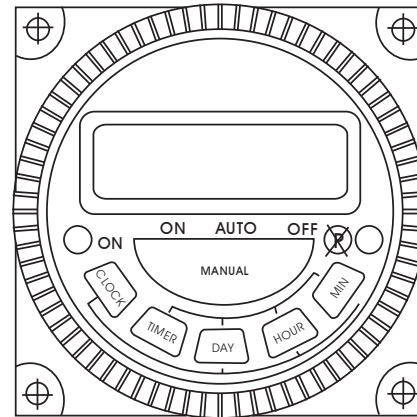
#### Programming the timer

##### A. Function description to the buttons on panel

1. **TIMER:** Programs review and setting programs.
  2. **MANUAL:** To select "ON, AUTO or OFF".
  3. **CLOCK:** To adjust current DAY and TIME.
  4. **DAY:** To adjust day of the week.
  5. **HOURL:** To adjust hour
  6. **MIN:** To adjust minute
  7. The P button with a cross: Reset the timer setting
  8. **LED:** to indicate ON/OFF status
- ##### B. Adjusting CLOCK

Press and hold CLOCK and then press DAY key, HOUR key, MIN key respectively to adjust clock of Timer to accurate DATE, HOUR, MINUTE. In 12 hour format, PM&AM shall appear on LCD screen. In 24 hour format LCD shall indicate 0:00~23:59.

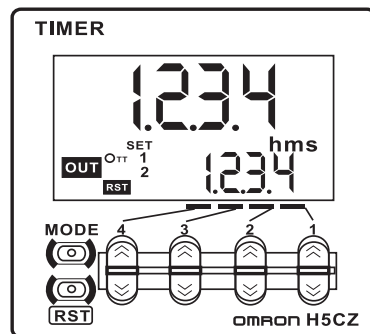
#### Programmable 7 day timer



#### C. Start to programming the timer

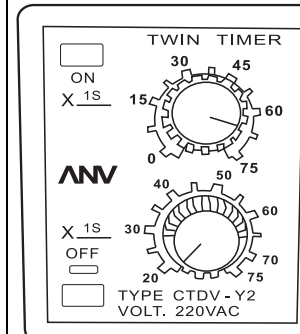
1. Press **TIMER** key, LCD screen shall show: "1on--:--\_\_".
2. Press **DAY** key to select any of 15-combination of daily programs to your application demand. Continue to press **DAY** key, LCD shall alternating indicate among 15-combinations. This is to control which day (s) of week the unit is working. The day(s) will show on the LCD.
3. Press **HOURL**, **MIN** respectively to set desired hour and minute for 1on.
4. After setting 1on, press **TIMER** key again, LCD will show "1off--:--\_\_".
5. Press **DAY** key to select any of 15-combination of daily programs to your application demand. Day-combination chosen in each of ON/OFF program period must be consistent.
6. Repeat point 3 to set desired hour and minute for 1off.
7. When finished setting 1on and 1off, repeat the progress above to set 2on and 2off. The timer could provide 17 sets of ON and OFF setting. But the user could just set the desired sets of ON and OFF settings.
8. When finished setting all the program settings, press **CLOCK**, the timer then shall execute the settings.

#### OMRON:



1. Switch to a twin timer - press the **MODE** key and up arrow key for 1 sec to enter the function setting. Change the display from tim to twn by pressing the up arrow key.
2. Press **MODE** key for 3 secs to function setting. Set "Set 1" for ON timing by using the 4 arrow buttons.
3. Press the **MODE** key to set "Set 2" for OFF timing by using the 4 arrow buttons.
4. Press the **MODE** key for 3 secs to finish the setting and let the unit run according to the timer.

#### ANV:



Twin timer settings to control the ON&OFF timing.  
ON dial: from 0 sec to 75 sec.  
The user dials the switch to the desired timing for the unit to be working.  
OFF dial: from 20 sec to 75 sec.  
The user dials the switch to the desired timing for the unit to be resting.