

Wireless Timer Remote Control

TMT-918



Specification:

Function: On / Off / Dimmer / Timer

Frequency: 433.92MHz

Battery: LCD Power 1 x 3V CR2032 Lithium Cell Battery

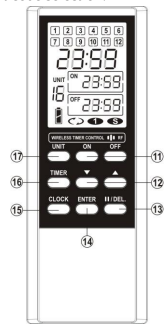
RF Power 1 x 12V A23 Alkaline Battery

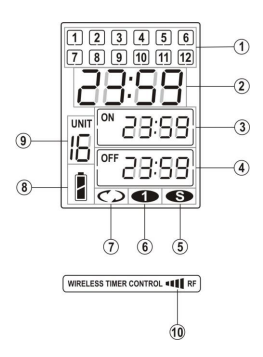
Overview:

Portable wireless timer control with 16 programmable channels to control individual receivers on daily basis at a pre-programmed time up to maximum 12 times a day.

Comes with additional wall support holder!

- 1. Memory slots. (Max. 12)
- 2. 24 hour time display
- 3. Displays 'ON' timer for indicated unit.
- 4. Displays 'OFF' timer for indicated unit.
- 5. Timer setting: Random 'ON/OFF' mode for security prevention.
- 6. Timer setting: Single 'ON/OFF' mode.
- 7. Timer setting: 'ON/OFF' daily cycle mode.
- 8. Battery Status.
- 9. Unit.
- 10. Signal indication.
- 11. 'ON / OFF' button.
- 12. 'UP ▲/ DOWN ▼' selection.
- 13. 'Pause / Delete' button.
- 14. 'Enter' button.
- 15. Clock.
- 16. Timer.
- 17. Unit code selection.





Clock set up:

The clock has a 24 hour display.

Before programming the control, enter the correct time.

• Press the **CLOCK** button for 3 seconds and the hours of the clock start flashing (Fig.1)

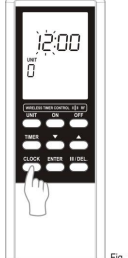
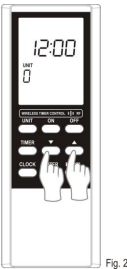


Fig. 1

Use the \blacktriangle and \blacktriangledown buttons to set the hour and press **ENTER** (Fig.2)



Repeat the above for the "minutes" and again press ENTER (Fig.3) The clock is now programmed



Fig. 3

Pairing:

Pairing using **LEARNING MODE**:

- 1. First choose the desired receiver(s) that you wish to control.
- 2. On the remote control select the desired unit by pressing the 'Unit' button. (Fig. 4)
- 3. Press the 'Learn' button once (LED will flash), this will now enter learning mode.
- 4. On the remote control press the 'ON' button intended to be paired; the load will flash twice to confirm that the remote control is now paired.

NOTE: Learning mode lasts for 12 seconds; if no signal is given to the receiver then it will automatically exit learning mode without pairing the device.

To exit learning mode manually, simply press the 'Learn' button again.

! If, during learning mode the load does not flash to confirm, this means that the receiver's memory is **FULL** and no further remote control may be paired unless one of the existing remote control is first unpaired (see below).



Fig. 4

Un-pairing:

Removing single device:

- 1. On the remote control select the desired unit by pressing the 'Unit' button.
- 2. With the receiver that you intent to un-pair press the 'Learn' button once (LED will flash), this will now enter learning mode.
- 3. On the remote control press the '**OFF**' button; the load will flash twice to confirm that the remote control is now unpaired.

Setup:

- Timer programming.
- 1. Press the **'TIMER'** button for 3 seconds and the number 1 on the LCD screen will start flashing. This number represents 1 of the 12 memory slots of the timer. (Fig. 5)



Fig.5

- 2. Press 'ENTER' to confirm the selected memory slot.
- Press the 'UNIT' button and select one of the 16 units that you wish to program. (Fig.6) 3.



Press 'ENTER' and the ON digits will start flashing. (Fig.7)

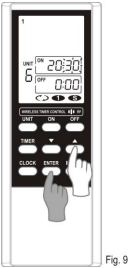


5. With ▲ and ▼ select the <u>hour</u> and press 'ENTER' (Fig.8)



Fig. 8

With \blacktriangle and \blacktriangledown select the <u>minutes</u> and press **'ENTER'** (Fig.9) 6.



7. The **OFF** digits will now start flashing (Fig.10)



Fig. 10

8. With ▲ and ▼ select the <u>hour</u> and press **'ENTER'** (Fig.11)



Fig. 1

9. With ▲ and ▼ select the <u>minutes</u> and press **'ENTER'** (Fig.12)



Fig. 12

10. will start to flash. (Fig.13)



11. With \triangle and ∇ select one of the three symbols you wish to program as.







- CD Daily timer.
- Once only timer.
- Random timer.
- 12. Press 'TIMER' to return to Main Display.
- You can reprogram a timer simply by over lapping the memory slots.

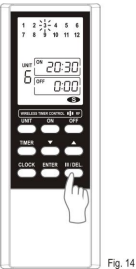
%Hint**%**

During any settings, press the 'TIMER' button to exit out and restart your settings again.

• Pausing a timer

The 'II / DEL' button allows you to block the current pre-programmed setting manually.

Press 'TIMER' button for 3 seconds, use ▲ and ▼ to select one of the 12 memory slots to be temporarily blocked. Press the 'II / DEL' button followed by 'ENTER', this will then temporary block the selected program setting. (Fig.14)



- Press 'TIMER' to return to Main Display. 2.
- A square box around that number will show it is temporary blocked. (Fig.15) 3.



Fig. 15

• Deactivate 'Pause'

To unblock the programmed setting.

- 1. Press 'TIMER' button for 3 seconds, use ▲ and ▼ to select one of the 12 memory slots to be temporarily blocked. Press the 'II / DEL' button followed by 'ENTER', this will then temporary unblock the selected program setting.
- 2. Press 'TIMER' to return to Main Display.
- 3. The number will return to normal indicating program is now unblocked. (Fig. 16)



Fig. 16

- Deleting programmed timer
- 1. Press 'TIMER' button for 3 seconds, use ▲ and ▼ to select the unit you wish to remove from the program.
- 2. Press the 'II / DEL' button for 3 seconds. The display will start to flash.
- 3. Press **'ENTER'**, the program will then be deleted.
- 4. Press 'TIMER' to return to Main Display.

• Child protect mode

To avoid your settings being changed, a child protect mode has been built-in.

The timer control will be locked and LCD screen will indicate 'CP'

* Activating CP mode

Hold down both 'ENTER' & 'II / DEL' button for 3 seconds. (Fig.17)



Fig. 17

※ De-activating CP mode

Hold down both 'ENTER' & 'II / DEL' button for 3 seconds.

Operation:

ON/OFF Function:

On the remote control select the desired unit by pressing the 'Unit' button.

Press the 'ON' button on remote control, the lights will gradually illuminate.

Press the 'OFF' button on remote control, the light will gradually turn OFF.

Dimming Function:

- 1. Make sure the load (light) is switched ON.
- 2. On the remote control press the ON button again, the loads will start to dim.
- 3. To stop at the desired brightness level, press the ON button again.
- \divideontimes Dimming level dims in cycle, during the cycle if no signal is given \mathbb{F} with 4 cycles it will stop at 100% brightness \mathbb{J} .
- ! After setting a dim level using the remote control the light is then switched OFF, the next time that the light is switched back ON again the load (light) will return to the previous stipulated brightness.

Remote Holder Installation:

There are 2 ways of affixing remote holder onto the wall.

- With two 3x16mm screw (included)
- 1. Locate the position that you wish to affix remote holder.
- 2. With a screw driver, gently tighten remote holder onto the wall / surface. (Fig. 18)

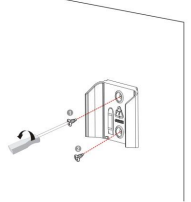


Fig. 18

- With two 32x12x2mm adhesive tape (included)
- 1. Locate the position that you wish to affix remote holder.
- 2. Feel off one side and firmly stick on the back of remote holder. (Fig. 19)

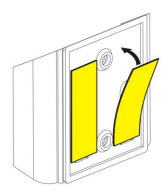


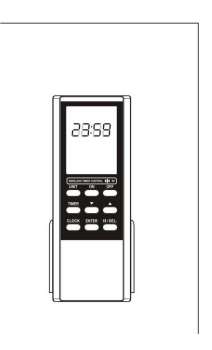
Fig. 19

3. Once both adhesive tapes are affixed feel off the other side and firmly stick onto the wall / surface. (Fig. 20)

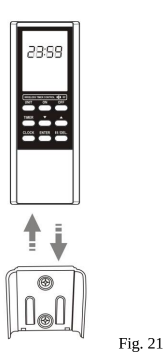


Fig. 20

Remote holder is especially designed for easy access.



You can either slide the remote control up and down (Fig.21) or gently push in or pull out (Fig.22)



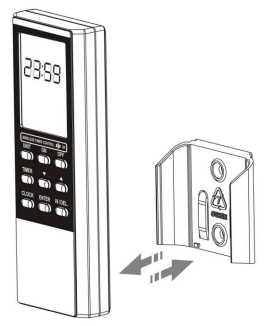


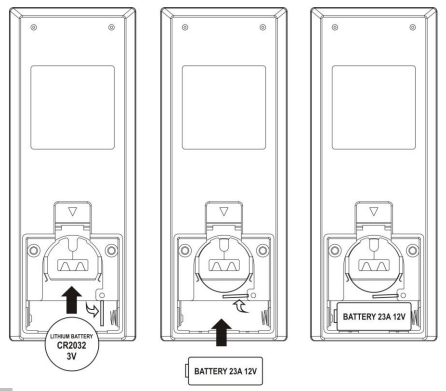
Fig. 22

Battery replacement:

3V CR2032 lithium battery / A23 battery is included.

When the battery voltage is low, the transmission range will be reduced accordingly.

- 1. Slide down the battery compartment and remove battery.
- 2. Replace the 'CR2032' battery, making sure the '+' positive terminal is facing up or replace the 'A23' battery making sure '+/-' is correct.
- 3. Slide back the battery compartment.



Troubleshoot:

• Press 'TIMER' button for 3 seconds. If there is no text or remains unclear, change the lithium battery 3V CR2032.

No red RF signal indicator.

• Check the 12V A23 battery and replace if required.