



# Remote Timer Switch

With the Ecosavers Remote Timer Switch you can easily switch connected appliance on and off and you set switching on and off times easily to prevent unnecessary use of energy. This product comes with a remote control and one socket switch. This can be expanded with extra socket switches. The remote control can control up to 8 socket switches.

### Remote control features:

- 1) LCD display
- 2) UNIT select between different sockets (max. 8)
- 3) TIMER setting time and timer settings
- 4) Button up for setting data
- 5) ON switching connected device on
- 6) Pairing/RESET button to pair remote control with (extra) socket switch and to RESET
- 7) OFF switching connected device off
- 8) Button down for setting data

### Placing the battery into the remote control (fig. 4)

Open the battery compartment by turning the battery door 90 degree anti-clockwise. Place the battery with the plus (+) pole up according to figure 4. Now close the door by turning it 90 degrees clockwise.

### Setting the time

Press the TIMER button (3) once. The hours will flash. Select the hour by using the button up (4) or button down (8) button. Press the TIMER button (3) again to enter the minutes. Select the minutes by using the button up (4) or button down (8) button.

The flashing will stop automatically after a few seconds and the time is set.

### Setting switching on and off times (figure 2)

Press the TIMER button (3) for 3 seconds to activate the timer setting mode. The LCD display shows similar as figure 2 and hours are flashing. Display shows that timer setting is for socket switch 1 (A) and ON-time (B).

Select the requested hours time by using the button up (4) or button down (8).

Press TIMER button (3) again and minutes will flash. Select the requested minutes by using the button up (4) or button down (8) button.

Press TIMER button (3) again. Select if you want to switch daily every 24 hours (repeat) or a single day (C). You can switch between repeat and single using the button up (4) or button down (8) button.

Now you have set the switching ON time for socket switch number 1.

Now press the TIMER button again. OFF will appear in the screen (B) which means now you have the set the switching off time.

Select the requested hours time by using the button up (4) or button down (8).

Press TIMER button (3) again and minutes will flash. Select the requested minutes by using the button up (4) or button down (8) button.

Press TIMER button (3) again. Select if you want to switch daily every 24 hours (repeat) or a single day (C). You can switch between repeat and single using the button up (4) or button down (8) button.

Now you have set the switching OFF time for socket switch number 1.

By pressing the TIMER button (4) again, you will enter to socket switch number 2 (A) and you can follow the steps again as described above. You can programm up to 8 socket switches (1 socket switch only included).

In timer settings mode, if you do not press a button within 10 seconds, the LCD display will return to the time mode.

When a timer setting is programmed, a clock symbol will appear in the LCD display.

### Manually switching ON and OFF

You can manually switch ON the connected device by pressing the ON button (5) and switch OFF by pressing the OFF button (7). Wait at least 3 seconds between switching ON and OFF to finish the radio transmission signal fully. Be sure the requested socket switch is selected if you want to switch. You can switch between the 8 supported socket switches by pressing the UNIT button (2). The selected socket switch is showed in the display in the right upper corner. The indication light (Fig. 3 A) will illuminate when the connected device is powered.

### Expand the system with more socket switches

The remote control supports up to 8 socket switches. To expand the system you need to pair the extra socket switches with the remote controller.

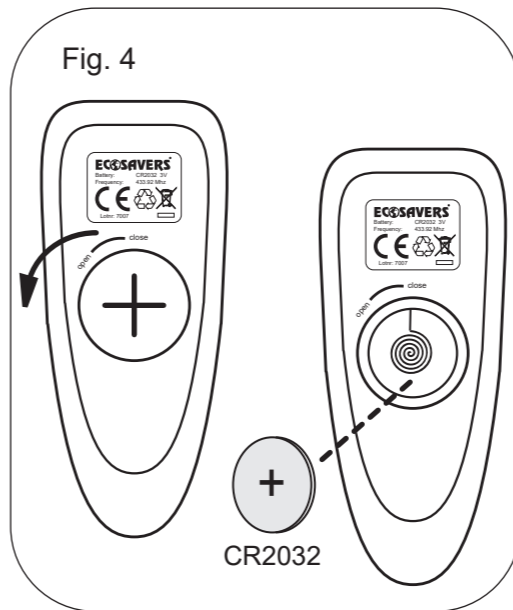
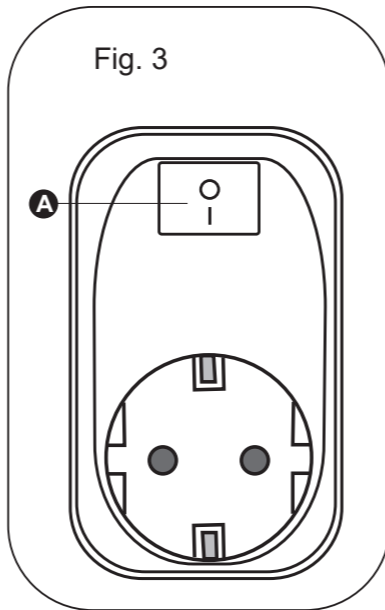
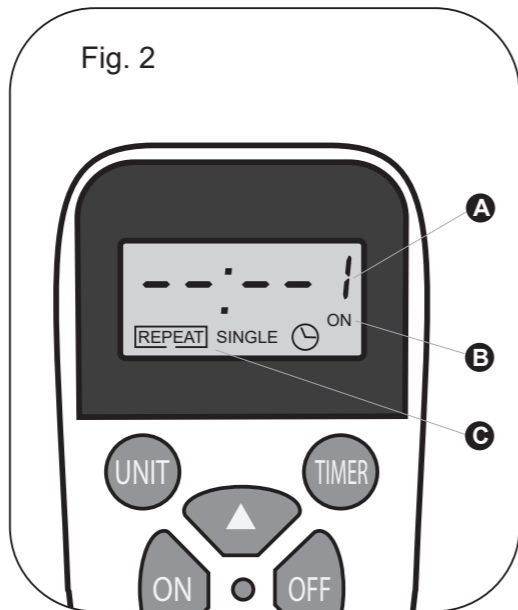
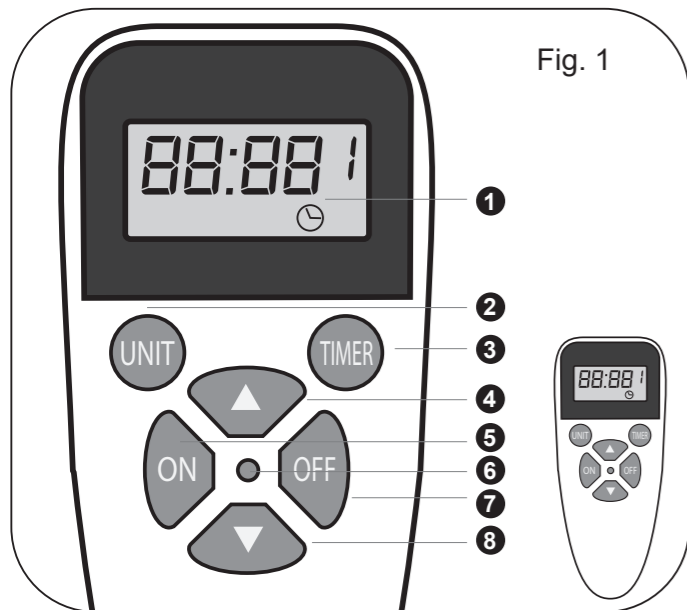
Connect the socket switch with the mains. The LED indicator (Fig 3 A) will flash for 1 minute. press the pairing/RESET button with a pointed object (f.e. pencil) to pair/RESET with the socket switch.

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| <i>Technical details socket switch</i> | <i>Technical details remote control</i> |
| Voltage: 230V / 50Hz                   | Channel code: 7-code                    |
| Maximum load: 16A / 3.680W             | Remote range: 30 meters                 |
| Power consumption: 0.8W                | Frequency: 433.92 MHz                   |
|  | Battery: CR2032 3V                      |

Art.nr. JF02RF-11T



Fig. 2



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