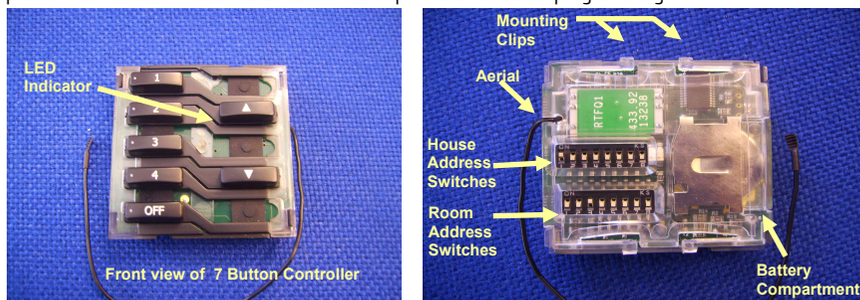


Rako RCM100 Wall-Plates: Installation, Programming and Operating Instructions

General

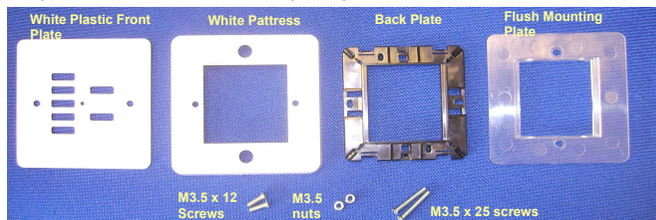
RCM100 Wall-plate electronics module is a wireless 10 button wall mounted control panel providing 7 Scenes plus Off and Master Raise and Lower. The unit provides full scene programming.



The Rako RCM series of wall-plates are designed to cope with a number of different installation situations. These are predominantly:
 Flush fixing into a UK back-box.
 Surface mounting with a UK back-box (not screwless).
 Surface mounting with no back-box or onto a European DIN standard or French box (Euro module).

In order to fit the wall-plate it requires a fixing kit which is supplied separately. Fixing kits are available with a number of faceplate finishes and styles. The standard flush fitting fixing kit is as follows:

White Plastic Front Plate
Black Back Plate
2 x 25mm M3.5 screws.
2 x M3.5 nuts
White pattress
Flush Mounting Plate
2 x 12mm M3.5 screws.



Checking for correct operation

Rako control panels are supplied with a pullout tab to prevent inadvertent operation and battery deterioration during transit. Slide the tab out of the battery compartment. The Rako control panel should now be operational. To check this press one of the buttons on the front of the Electronics Module and the indicating LED should illuminate briefly for a single flash. If the LED does not flash or it flashes repeatedly for a short burst (low battery warning) then you should contact Rako controls.

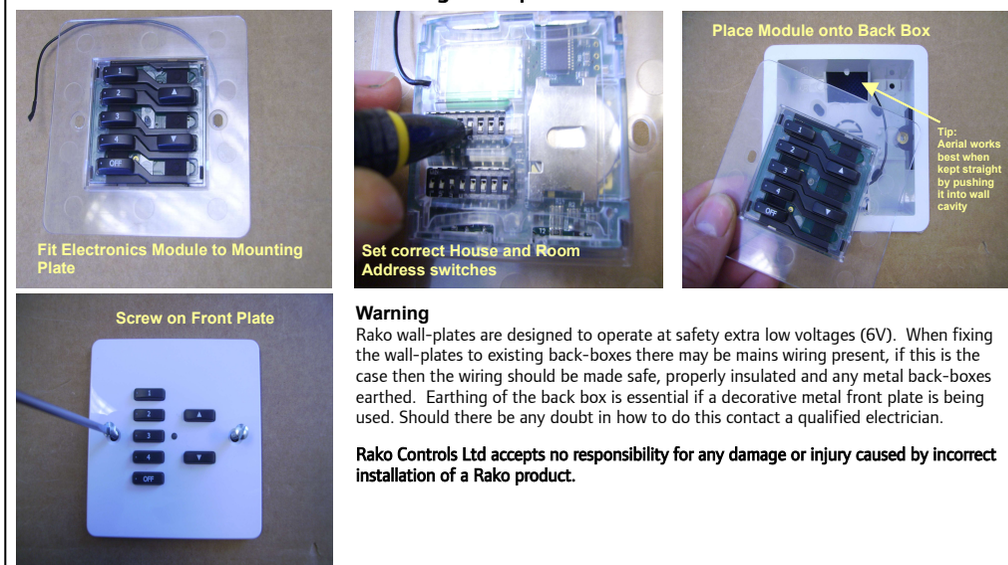
Battery replacement

The Rako RCM series of wall-plates are designed to be powered by batteries. The designed battery life is better than 3 years (based on 30 button presses daily) but the batteries will eventually need replacing. In normal use the Led on the front panel illuminates momentarily when a button is pressed to indicate that a (radio) transmission has been made. When the batteries are approaching the end of their useful life the Led will continue to blink after a button has been pressed. When this starts to happen the batteries should be replaced as soon as possible. **Always use two CR2016 batteries.** To replace the batteries remove the Wall Plate from the wall and unclip the Electronics Module from its mounting plate, taking care not to damage the aerial (note that when flush mounted the aerial may be located in a hole outside the back-box). Carefully Slide out the battery compartment drawer. Replace with new batteries ensuring that the positive (+) terminal makes contact with the battery clip and the negative (-) terminal with the pad on the circuit board. To ensure reliable operation always ensure that battery contacts and battery surfaces are kept clean of any grease, moisture or other contamination.

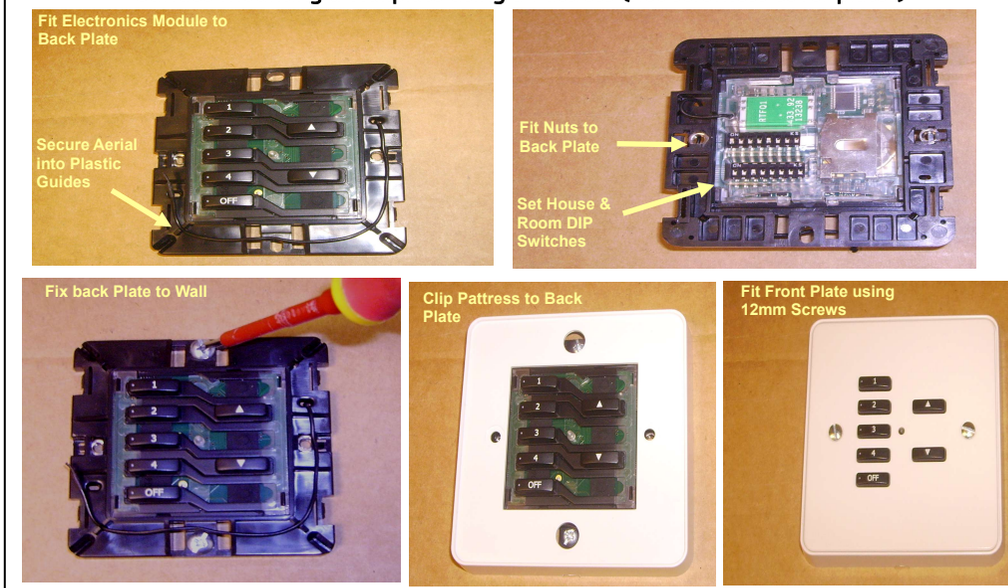
Warning

Lithium batteries may explode if handled incorrectly. Always dispose of used batteries in accordance with manufacturer's recommendations.

Flush Fixing a Wallplate to a Back Box



Surface Mounting a Wallplate using a Pattress (not screwless cover plates)



General

Rako thanks you for having purchased a Rako product and hopes that you are pleased with your system. Should for any reason you need to contact us please contact us via our website www.rakocontrols.com or by phoning our customer help line on 01634 226666.

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Programming Scene Levels

The following procedure assumes that all the receivers have already been addressed, see receiver instruction manual for details.

Note:

If a panel is left in programming mode without pressing a button or a receiver does not receive a command within 3 minutes of the panel going into programming mode they will time out and return to normal mode

Step 1

TIP
Press the scene button first

Put controller into programming mode by pressing and holding the scene button to be programmed and both raise and lower buttons together. After 5 seconds the red LED on the panel starts to flash. The panel is now in programming mode. Release the buttons

Note:
A Rako panel will always enter programming mode at Channel 0. It is not possible to give a receiver an address of Channel 0 but this gives a consistent starting point.

Note:
When in programming mode the buttons have functions as detailed in table 1.

Note:
As soon as the panel enters programming mode all receivers controlled by that panel will flash their loads (indicating channel 0). As each individual channel is reached by stepping up and down using buttons 1 and 2 (see Step 2) that particular channel will flash its load only. If at any point it is desired to check which channel the controller is currently talking to, pressing button 3 will flash that channel's load without stepping up or down

TABLE 1

Button	Action
1	Step up one channel and ident
2	Step down one channel and ident
3	Ident
4	Save changes
Off	Exit programming

Step 2

Press button 1 once to step up to the first channel. Adjust the level for this channel by using the raise and lower buttons. When the first channel is set at the correct level press button 1 again to step up to the second channel and adjust the level using the raise and lower buttons. Repeat this until all of the channels are set at the desired level. If at any point it is necessary to go back a channel, pressing button 2 will step down one channel at a time

Step 3

When the levels on all the channels are set to the desired levels press button 4 to save the settings

Step 4

Press Off button to exit controller from programming mode