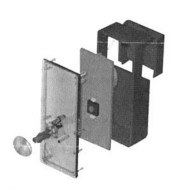
Simple Instructions for the WiseFL17 Module







Important

Please ensure the button is fitted last.

Removing the button after installation may break the tooth. Breaking FL17 components due to the removal of the button will void the modules warranty.

1. How to install the WiseFL17 Module.

If the battery is not already installed on arrival:

- a) Open the battery cover found on the back of the WiseFL17 Module.
- b) Insert the 3V lithium battery (CR2032) under the clip, ensuring the polarities are correct.

2. How to correctly assemble the WiseFL17 onto a dimmer plate.

If not already assembled on arrival:

- a) Make sure the battery is installed correctly and the battery cover has been clipped back into place.
- b) Insert the dimmer plate in front of the WiseFL17 module, placing the protruding button holder through the dimmer hole.
- c) Place the thin aluminium washer over the button holder.
- d) Place the locking ring (This is the same finish as the button) over the button holder, positioning it directly onto the thin aluminium ring, and fastening it into place using the key provided.
- e) Push the button into the oval shape hole at the front until you can hear the clip click into position.
- f) Press the button to test assembly is correct. A red light should be visible within the module when pressed.

3. How to program the WiseFL17 Module to a Wise Receiver.

The WiseFL17 module transmits on channel 1 by default. To change channel transmission, do as follows:

- a) Using a paper clip, push and hold down the program button until the red transmission LED turns off.
- b) Within 3 seconds, press the button the number of times which relates to the channel in which you are programming. The LED will flash once for every channel it goes through.

Example

Four WiseFL17 Modules on a four gang plate to control a 4 circuit WiseBox. Pressing the program button on module 1 once will program that button as an on / off function for circuit 1. While pressing the program button on module 2 twice will program that button as an on / off function for circuit 2. Repeat process with as many modules as required, adding 1 press per channel.

- c) Once at level 7, the red transmission LED will flash twice to indicate the last level has been reached.
- d) To leave the transmission channel selector, leave the module for 4 seconds without pressing any buttons.

4. How to delete the WiseFL17 Modules memory.

Please refer to the 'Simple Instruction' sheets for the relevant receiver on information regarding deleting switches and remotes.