4 Channel



FAAC - TRANSMITTER

CODE TYPE

Smart button technology - each with pre-programmed buttons.

CHANNELS

4 available channels per programmed transmitter (all with smart button technology)

KIT CONTAINS

1 x transmitter 1 x 12 Volt Alkaline battery

HOW TO PROGRAM YOUR NEW REMOTE

Memory storage of a remote control

1. Press the button on the receiver corresponding to the channel it is wished to memory store. The LED corresponding to the choise channel, will light up and stay on, indicating that the receiver is in learning mode.

2. Within 10 seconds, press the button on the remote control corresponding to the channel it is wished to memory store, and keep it pressed for at least 1 second.

3. If memory sotrage has successfully taken place, the LED flashes twice.

4. After memory storage of the first remote control, the receiver remains in learning mode, with the LED continually lit.

5. To memory sotrage sbsequent remote controls (up to a maximum of 256) repeat the procedure starting from point 2.

6. 10 seconds after memory storage of the last remote control, the receiver automatically leaves learning mode. It is possible to leave learning mode manually by pressing, once the remote control has been memory stored, one of the buttons on the receiver.

Memory Storage of Further remote controls

It is possible to memory storage further remote controls by repeating the initial memory storage procedure or, without directly accessing the receiver, following this procedure.

1. Move close to the receiver and press buttons P1 and P2 on the already-memory stored remote control for at least 5 seconds.

2. Again, on the already-memory stored remote control, within 10 seconds press the button which is to be copied on the remote control to be added.

3. Press, on the remote control to be added, the button it is wished to memory store.

4. To add other remote controls, repeat the operations starting from point 3

Note: Wait at least 10 seconds after memory storage of the final remote control before pressing any further buttons.