## **ELSEMA**

#### REMOTE ORDERING OPTIONS



Frequency - 433.1-434.7MHz Battery - LR23A





Buttons - 4 Battery - CR2032



### **COMPATIBLE WITH**

## RECEIVER COMPATIBILITY

 Suits Models: Suits ALL Elsema Type PCR Series & Elsema Receivers with PentaCode Compatibility

# **Remote Programming Steps**

Program Remote to Receiver (Dip Switch)

- 1. Open the battery cover in the new remote.
- Match the 12-way dip switch to the receiver (garage door motor) dip switch.
- 3. Press button 1 on the remote and the receiver output should activate. This is indicated by the receiver LED.

**Program to Different Receivers (Advanced)** 

To program the same remote buttons 2, 3 or 4 to another receiver (garage door motor) change dip switch 11 and 12 in the 2nd, 3rd and 4th receivers.

	Receivers Dip Switch 11	Receiver Dip Switch 12
Receiver 1	Off	Off
Receiver 2	On	Off
Receiver 3	Off	On
Receiver 4	On	On

Dip switches 1 to 10 should all be the same in the remotes and the receivers.

Program Remote to Receiver (Encrypted Coding)

- 1. Open the battery cover in the new remote & set all 12way dip switches to 'OFF'.
- 2. Press and hold the 'Program Button 1' on the receiver (garage door motor).
- 3. Press & hold the remote button you want to use for 2 seconds, receiver LED will flash Green
- **4.** Release the button on the receiver (garage door motor) & the remote.
- 5. The LED on the remote will flash to confirm the coding has been successful.

#### **Program Existing Remote to New Remote**

- 1. Open the battery covers of both new & existing remotes & set all 12-way dip switches to 'OFF'.
- 2. On the existing remote, press the hold 'Button 1' and flick dip switch 12, 'on' then 'off'. The existing remote's LED will stay on for 10 seconds.
- 3. While the existing remote's LED stays on, press and hold 'Button 1' on the new remote for 2 seconds. The new remote's LFD will flash twice.

Whilst every effort has been made to ensure the accuracy of the information supplied herein, we assume no liability for any errors or omissions. 

— Information contained in this document is subject to change without prior notice.