

REMOTE ORDERING OPTIONS

Art ID:
PCK2



SPECIFICATIONS
Elsema
Frequency - 433.1-434.7MHz
Buttons - 2
Battery - LR23A

Art ID:
PCK4



SPECIFICATIONS
Elsema
Frequency - 433.1-434.7MHz
Buttons - 4
Battery - LR23A

Art ID:
M-BT



SPECIFICATIONS
JMA
Cloning remote
Buttons - 4
Battery - CR2032

Art ID:
M-LT



SPECIFICATIONS
JMA
Cloning remote (FIXED CODE)
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)

- Open the battery cover in the new remote.
- Match the 12-way dip switch to the receiver (garage door motor) dip switch.
- 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)

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

Program Existing Remote to New Remote

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