

REMOTE TRANSMITTERS 502A & 504A

The 502A (two channel) & 504 (four channel) transmitters are a compact, modern and stylish remote control with a reduced weight of many other key fob units.

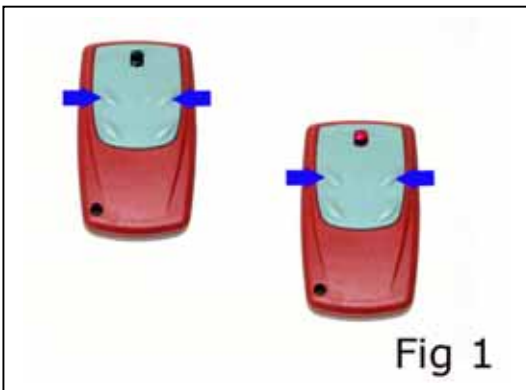
The LED indicator also works as a button interlock to avoid any accidental transmitting and unnecessary battery consumption.

The transmitters will have been pre-programmed with a random 12 bit code, usually to the top left button. They will only need learning to the radio receiver card controller of the door or gate opener.

The other spare buttons have the facility to 'clone' or copy most other 433mhz remote controls (Except other rolling codes) This could be a garage door or another gate system you use.

To copy a code from another transmitter follow these instructions:

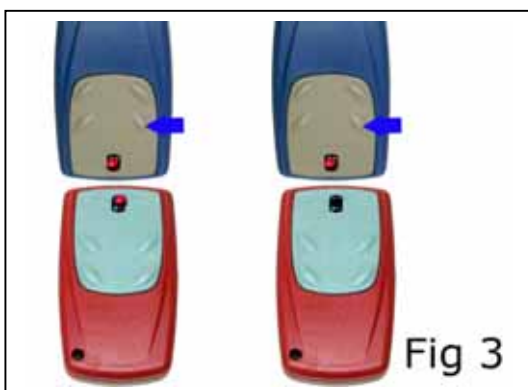
1) Press both the top buttons on the remote to be programmed together until the LED flashes. Let go of the buttons and the LED will continue to flash.



2) Press once the spare button that you want to programme, the LED stops flashing and stays on indicating it is ready to accept a code.



3) Place the remote to clone from, (in this case the blue remote) head to head as shown in and press the button you want to copy. The LED on the copying remote (red) goes out, indicating it has copied from the blue remote successfully. (You only have 15 seconds to do this step)



3) If the LED on the cloning remote fails to go out straight away, try passing the transmitting remote underneath the remote to be cloned as shown. The LED only stays on solid for 15 seconds to accept a code after which it times out.

