

CANCELLING / RE-PROGRAMING AND REVERSING DRIECTIONS OF SERIES 84

Please note; there is a number of remotes and not all have the same buttons. Please refer to the instructions that come with each remote to identify the correct button location.

Cancelling a Channel on a Motor

This is a simple done by holding the Set Button on the motor down while the indicator lights goes green then flashes and goes out.

Once it is cancelled the motor will appear to never work again!

The cancelling can be done accidently when you are attempting to pair a motor / controller by holding the Set Button down too long.

When a motor has been de-programmed it appears to be 'dead'. To test that it is only "de-programmed" turn the power off for at least 10 seconds. Watch the indicator light on the motor as you turn the power back on; there will be a short flash as it is re-powered.

Re-Program a Channel on the Motor

The motor must be turned off at the power and left say 10 seconds. When the power is turned back on you will see a quick flash on the indicator light.

To re-program you must push the following buttons in relatively quick sequence. (The timing for pushing each time is approximately 2 seconds)

- P2
- P2
- Up (or side arrow for some remotes)

The P2 button is different on each controller. For most controllers it is on the back under the battery cover. When you press the "P2", "P2", "Up" the indicator light on the motor will flash at each press. If it doesn't flash you need to turn the power off the motor and start the sequence again. (The instructions that come with the controllers show where the P2 and Up buttons are.)

Please be warned, the timing between turning on the motor and then pushing P2 is critical and it must be down within 2 seconds from turning on the power.

Reversing Direction

Should a motor be operating ion the opposite direction to what is required, you must de-power the motor then re-program that channel on the motor with the sequence:

- P2
- P2
- Down