

# Programming transmitters

## Programming a transmitter to 1 channel

Press and **hold** the white MEM/DEL button in the control panel – you will hear a long beep

Keep hold of the MEM/DEL button and at the same time press the selected button on your transmitter.

The long beep will change to a rapid beep – this means the channel is now programmed.

Release both buttons and test your transmitter

The channel chosen will operate as open/stop/close/stop



## Programming a transmitter to 2 channels

Press the white MEM/DEL button in the control panel 2 times and **hold** on the 2<sup>nd</sup> press – you will hear a long beep

Keep hold of the MEM/DEL button and at the same time press the selected button on your transmitter.

The long beep will change to a rapid beep – this means the channel is now programmed.

Release both buttons and test your transmitter

The channel chosen will operate open/stop and the other button as close/stop

## Programming the courtesy light to a channel

Press the white MEM/DEL button in the control panel 3 times and **hold** on the 3<sup>rd</sup> press – you will hear a long beep

Keep hold of the MEM/DEL button and at the same time press the selected button on your transmitter.

The long beep will change to a rapid beep – this means the channel is now programmed.

Release both buttons and test your transmitter

The channel chosen will now be an on/off button for your courtesy light

## Cloning individual channels

Press the P3 button on the back of an **already programmed** transmitter.

You will hear a long beep coming from the control panel.

Within 5 seconds turn the already programmed transmitter over and press once the channel you want to clone.

The long beep will be interrupted for 1 second but will then carry on.

Within 5 seconds press the channel you want to use on the not programmed transmitter.

The long beep will change to a rapid beep – this means the channel is now programmed.

Test both transmitters work

If you have more than 1 function programmed to a transmitter you will have to clone them individually

