

REMOTE CONTROL PROGRAMMING GUIDE SMART & SMART SOLAR BOLLARDS

Before you start programming, remember to check the indicator light is working.

PART A STEP ONE

Remove the base cover by using your key. Unplug the battery, but don't remove.

STEP TWO

Hold down **BOTH** buttons on your remote control, and **at the same time**, plug the bollards' battery back in. **Continue to hold until you hear the bollard beep**. This could take up to 10 seconds.

YOUR REMOTE CONTROL IS NOW PROGRAMMED.

Repeat STEP TWO for all remaining remote controls, then replace the bollard cover.

To **REMOVE** any programmed remote controls, you will need to reset the circuit board by following these steps:

PART B STEP ONE

Remove the base cover by using your key. Unplug the battery, but don't remove.

STEP TWO

Unscrew the plastic panel to expose the white circuit board box.

STEP THREE

Peel back / cut the tape to open the box to expose the circuit board.

STEP FOUR

Plug in the battery. **Press and hold** the little black or white button on the circuit board. **Continue to hold until you hear the bollard beep**. This could take up to 10 seconds.

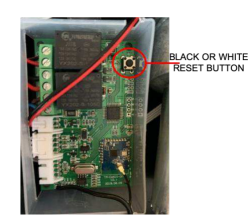
THE CIRCUIT BOARD HAS NOW BEEN RESET

Repeat repeat Steps 1 - 3 in reverse.

REMOTE CONTROL INDICATOR







CIRCUIT BOARD BOX

IF YOU RESET THE CIRCUIT BOARD, ANY REMOTE CONTROLS YOU WISH TO USE WILL NEED TO BE PROGRAMMED IN BY FOLLOWING THE INSTRUCTIONS IN PART A

Additional Remote Controls are available for purchase through our website www.securespot.com.au/online-store/

For further assistance, please contact us on 1300 583 231 and our friendly staff will be happy to talk you through the process.