



Connect + compatible













Looking for a quick setup up guide?

There is lots of useful information in this book, but if all you are after is quick set up look for the following headings in this book

- 1) Setting limits
- 2) Powering the board up
- 3) Pairing the bottom slat transmitter
- 4) Adding a transmitter







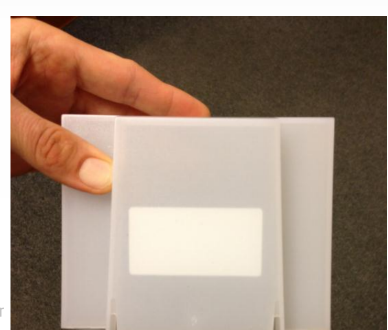






Removing the light cover

- The light cover has two notches to ensure a tight fit, essential to protect the user from 240 volts
- Use both hands to push in the notched plastic on the left and right of the light
- Lift upwards NOT towards you
- Remove the two top screws
- Remove the plastic fascia at the bottom of the unit (pull it towards you) remove the bottom two screws
- Remove the grey cover and the ribbon cable











Setting limits

- A test lead should be used to set the limits before wiring in the receiver
- Connect motor test lead to motor cable
- Use test lead to set spring tension
- **Set limits**









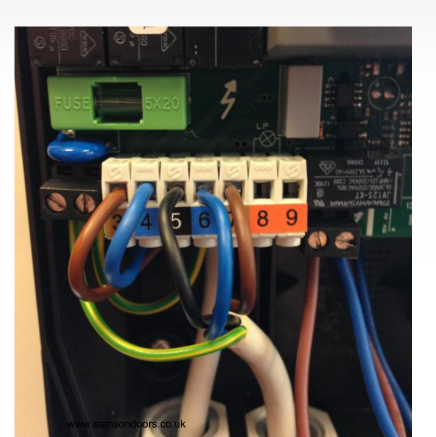




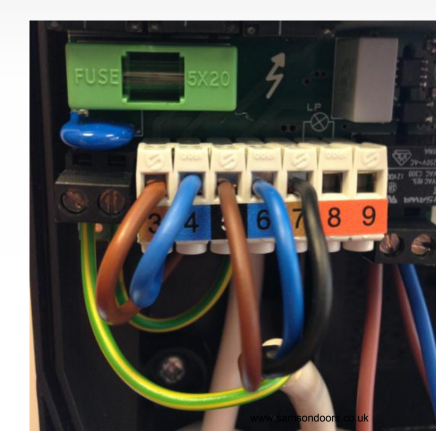


Powering the board up!

Left hand motor

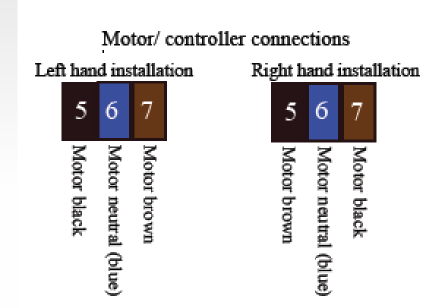


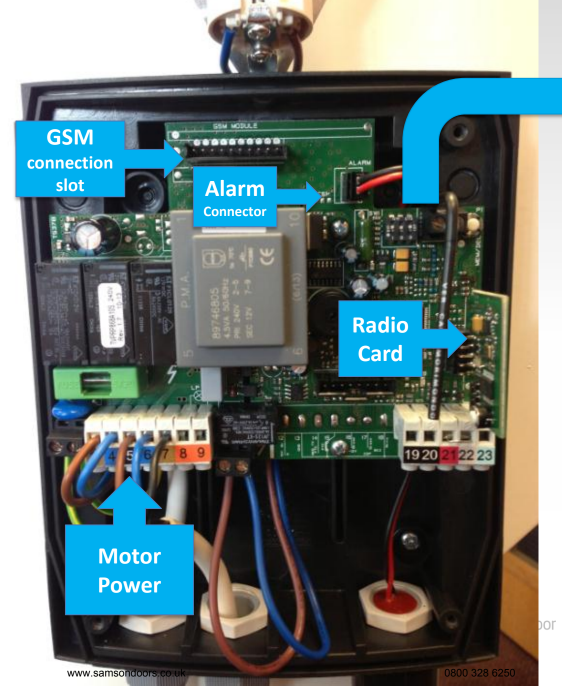
Right hand motor

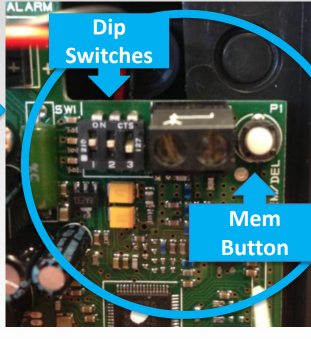


Powering the board up

- Once you have set your limits with the test lead connect the motor cable to the receiver
- NOTE: First operation of the garage door is always in the up direction
- If the door is travelling in the wrong direction - <u>Black</u> and <u>Brown swap them round!</u>



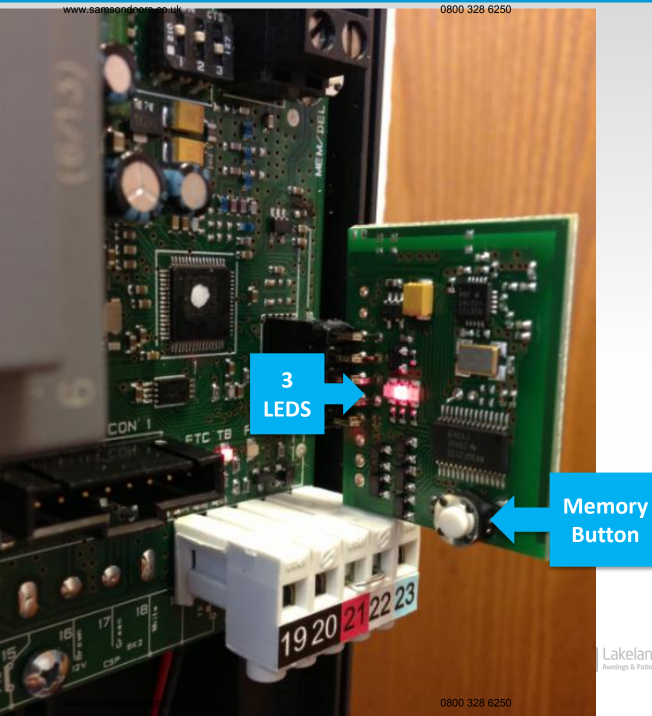




Knowing your way around the Receiver





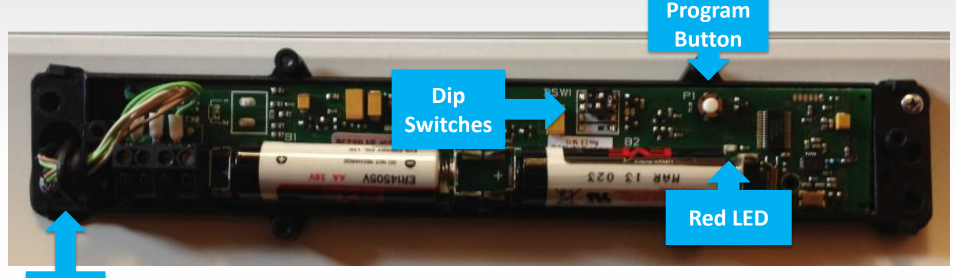


Radio card

Awnings & Patio Roofs



Bottom Slat Transmitter



Rubber grommet

Ensure that all 6 screws are used to secure the lid to the unit and that the rubber grommet is in place. Failure to do so will invalidate the warranty







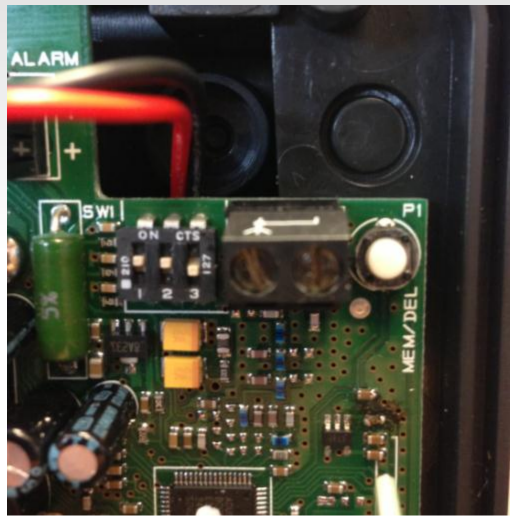






Dipswitches on receiver

- The receiver has three dip switches
- Dip switch 1 and 2 should always be on (in the up position)
- Dip switch 3 is user settable (auto return time on/off















What do the dipswitches do?

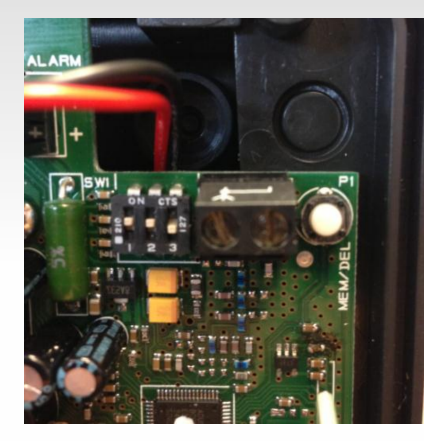
• Dip switch 1

This feature is used to <u>disable</u> the safety edge, to be used in exceptional circumstances only!

- On = wireless edge
- Off = wired edge
- Switch power off
- Switch power back on
- Move dipswitch to required position
- Press and hold the "Mem" button for 5 seconds to confirm the setting

Verification

- 6 beeps = programmed for wired edge
- 7 beeps = programmed for wireless















What do the dipswitches do?

- Dip switch 2
- On = Impulse operation
- Off = Deadman operation
- Dip switch 3
- On = Autoclose activated
- Off = Autoclose deactivated















Dipswitches on Bottom slat transmitter

 Dipswitch 1 should ALWAYS be on

- Dip switch 2
- On = System test (times out after 30 secs)















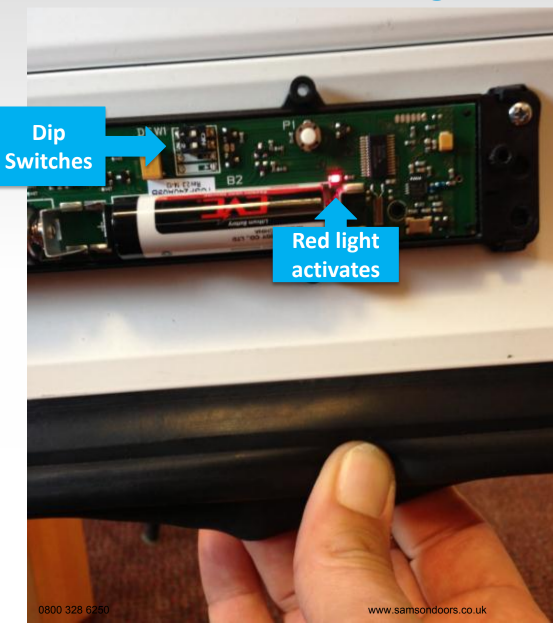
Testing the bottom slat transmitter and wiring

The bottom edge can be tested to confirm if the wiring and bottom slat transmitter are functioning correctly.

- Put dipswitch 2 on
- Within 30 seconds squeeze firmly the bottom edge rubber
- The red light will activate upon each squeeze
- Return dipswitch 2 to the off position

Important

 This function will time out after 30seconds so if the time has elapsed put the switch off and on again



So.....

Board has power! Limits have been set! Now what?

• 2 very simple tasks!

- 1) Pair the bottom slat transmitter to the receiver
- 2) Code in your transmitters













Pairing the bottom slat transmitter

Action

- Press "P" button on radio card for 2 seconds
- Press "P" button on bottom slat transmitter for 2 seconds

Verification

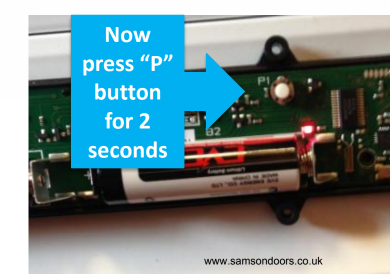
middle light on radio card will start to flash

To check if its paired

Press and hold the "P" button on bottom slat transmitter

Solid red LED on the BST = Paired Flashing LED on the BST = Not paired

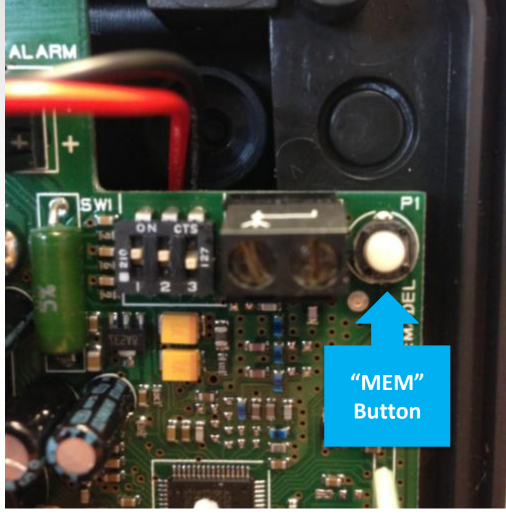




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The "Mem" Button

- Mem button is used to add and delete transmitters and accessories
- 8 different modes















The "Mem" Button modes!

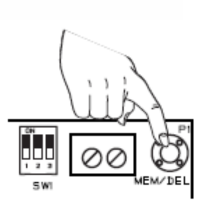
- Mode 1 1 press = Remote operates as up/stop/down all on one button
- Mode 2 2 presses = Remote operates as up on one button/down on another button
- Mode 3 3 Presses = Allows a channel on the remote to toggle lights on and off
- Mode 4 4 presses = Deletes a single channel/button
- Mode 5 5 presses = Deletes all channels/buttons
- Mode 6 6 Presses = Codes in a 4 channel remote as up on one button, down on another plus adds a light button and stop button
- Mode 7 7 presses = Used to code in a bi-directional remote control
- Mode 8 8 presses = Used to code in an alarm

Adding a transmitter

Mode 1 - Up/stop/down

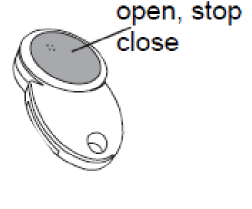
Action

- Press "P" button on receiver once and hold (long beep)
- Press button on transmitter (short beeps)



Beep ... Beeeeeep















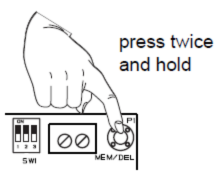


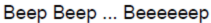
Adding a transmitter

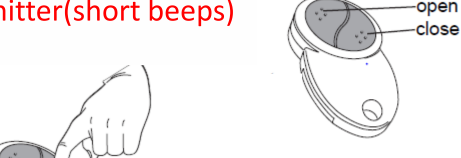
Mode 2 - Up on one button/Down on another button

Action

- Press "P" button on receiver twice and hold on the second press (long beep)
- Press button on transmitter(short beeps)







PRP: Beep Beep Beep

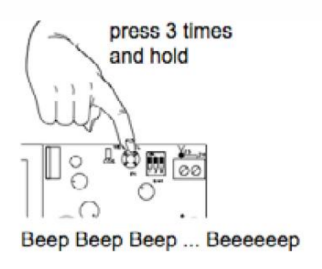


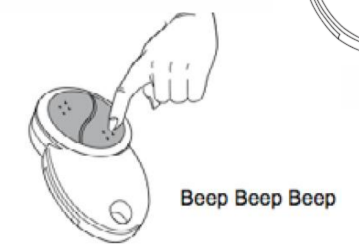
Programming the light

Mode 3 – Toggle light on and off

Action

- Press "P" button on receiver three times and hold on the third press
- Press button on transmitter (short beeps)







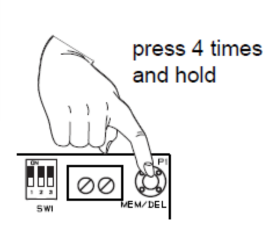
On/Off light

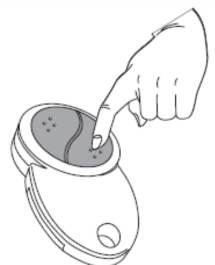
Deleting a channel

Mode 4 – Delete a single channel

Action

- Press "P" button on receiver four times and hold on the fourth press (long slow beeps)
- Press relevant button on transmitter to delete that channel (long solid beep)



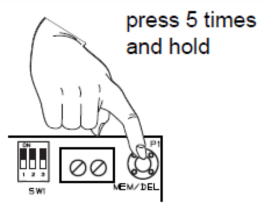


Deleting all channels

Mode 5 – Delete all channel/buttons

Action

- Press "P" button on receiver five times and hold on the fifth press (short beeps for 8 seconds long beep for 2 seconds)
- Release your finger after the long solid beep stops (aprox 10 secs)



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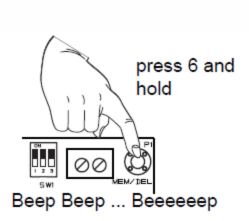
Beep Beep Beep Beep Beep ... Beep...Beep...Beep Beeeeeeep

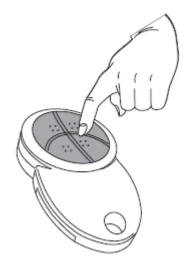
Adding a transmitter

Mode 6 – Quick set up for a 4 channel remote

Action

- Press "P" button on receiver six times and hold on the sixth press (long beep)
- Press relevant button on transmitter (long solid beep)





Adding a bi-directional transmitter

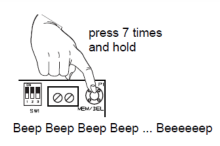
Mode 7 – Quick set up for a Bi-directional remote

- Note Only available on compatible remotes
- Note The bi-directional function must be activated before programming the transmitter. Press the MEM (P1) button 14 times: you will hear one of the following tones:
 - Bi-directional active = continuous tone
 - Bi-directional inactive = beeping

Having this function allows the user to see the status of their garage door simply by pressing the "ask" channel

Action

- Press "P" button on receiver seven times and hold on the seventh press (long beep)
- Press relevant button on transmitter (long solid beep)





Led on transceiver:

- Red led: open door

- Blue led: close door

- Flashing led: not memorized

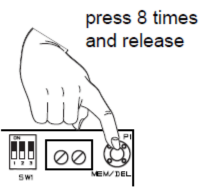
Refer to Mode 2 to add the transmitter

Adding an alarm

Mode 8 – Adding an alarm to the system

Action

- Press "P" button on receiver eight times and hold on the eighth press (long beep)
- Tap the wireless shock sensor against a hard surface before fitting to the door (short beeps)

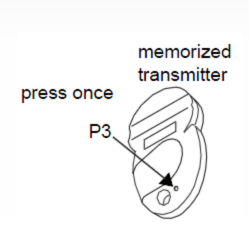


Beep Beep Beep Beep Beep Beep... Beep...

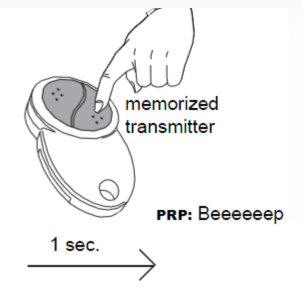
Programing one remote from another

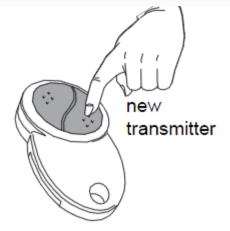
Action

- Press the back of the transmitter "P3" with a paperclip once, then release (long beep)
- Then press the channel on the front of the same transmitter (long beep)
- Now press a button on your new and unused transmitter (short beeps)









PRP: Beep...Beep...Beep...













Programing Autoclose

Action

- Put Dip switch 3 on (short beep)
- Switch the power off and back on again
- Within 30 seconds start the following sequence
- Press and hold the "P3" button on the back of the transmitter until it beeps
- Now press it 8 times in quick succession (8 short beeps one on each press)
- Wait for 2 beeps
- Press "P3" again to start the timer (single beep)
- Wait your required time (min 5 secs, max 90 sec)
- Press "P3" to stop the timer (single beep)
- Note: The door needs to be <u>fully open</u> in order to autoclose



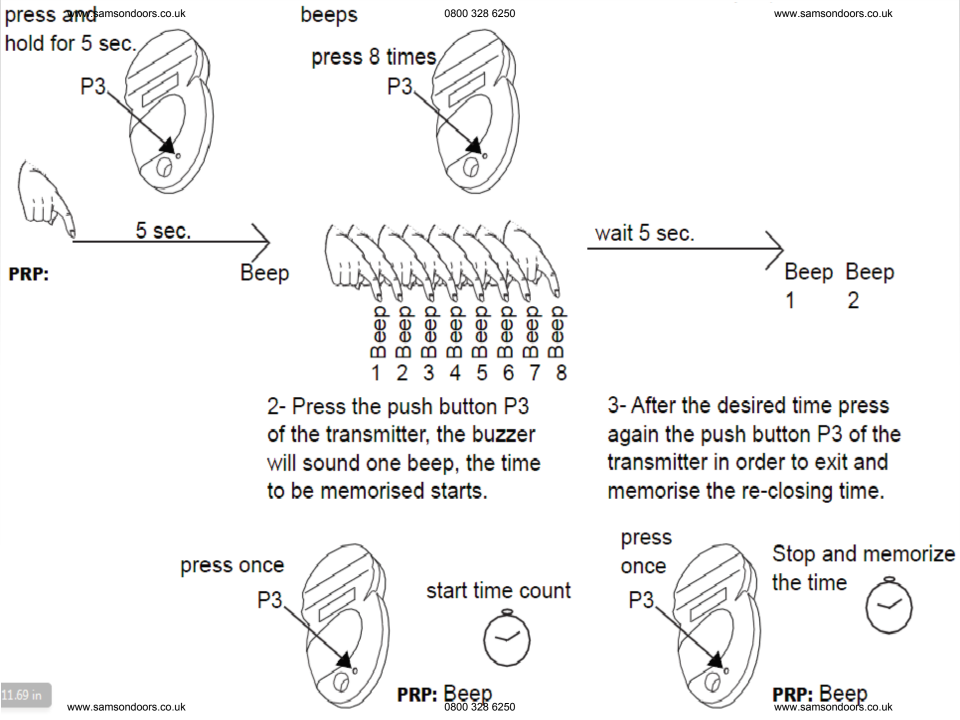












Programing light timer

Action

- Switch the power off and back on again
- Within 30 seconds start the following sequence
- Press and hold the "P3" button on the back of the transmitter until it beeps
- Now press it 5 times in quick succession (5 short beeps, one on each press)
- Wait for 3 beeps
- Press "P3" again to start the timer (single beep)
- Wait your required time (min 60secs, max 12 hrs)
- Press "P3" to stop the timer (light switches off)



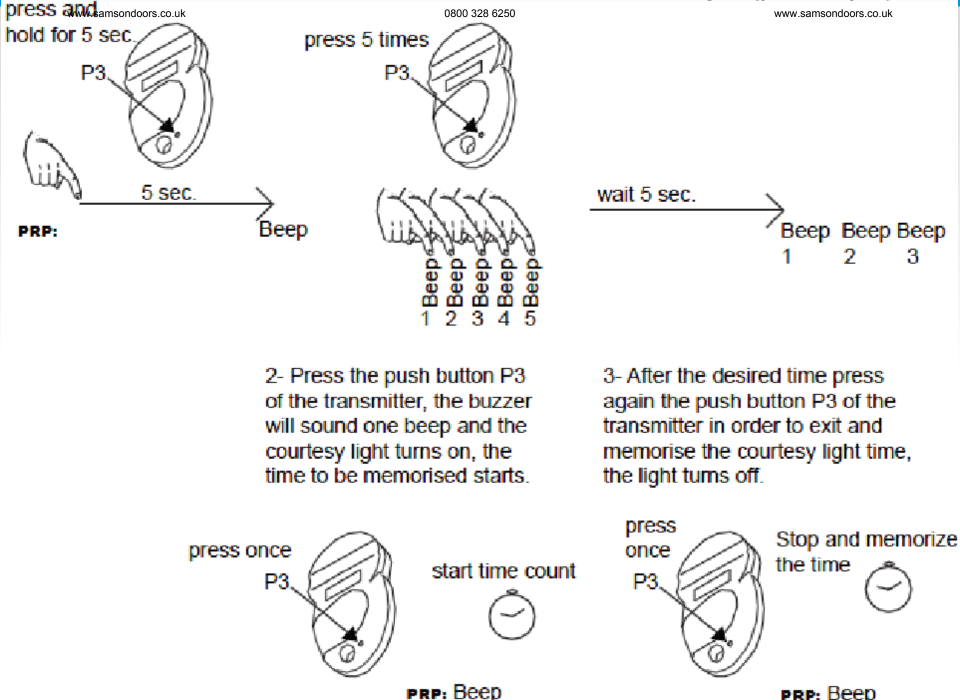












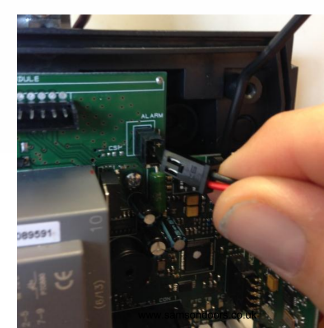
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Adding an alarm

- The sounder will be provided separately to the receiver
- Simply screw it into the bottom of the receiver (after removing the "knockout"
- Plug the pre-connected cable into the terminal marked "alarm"





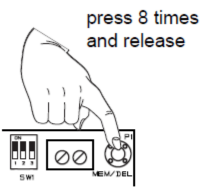


Adding an alarm

Mode 8 – Adding an alarm to the system

Action

- Press "P" button on receiver eight times and hold on the eighth press (long beep)
- Tap the wireless shock sensor against a hard surface before fitting to the door (short beeps)



Beep Beep Beep Beep Beep Beep... Beep...

Adding an alarm

 Attach the sensor on the bottom slat next to the CE label, not the centre of the door.

- Insert the provided battery
- Set the sensitivity accordingly

DIP1	DIP2	Sensibility
Off	Off	High
On	Off	Medium
Off	On	Low
On	On	Low

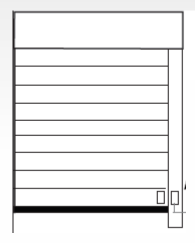




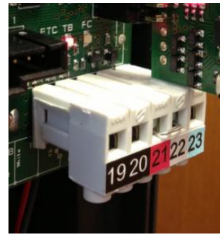
Adding a Magnet

If the floor is not level, you have three options, level the floor, pack out the nylon blocks in the bottom slat or fit a wired magnet (must be ordered separately). The magnet shuts down the safety edge 10 cm from the floor

Fit the magnet as shown in the picture on the next page the magnet should be fitted to the second slat from the bottom and the sensor should be fitted level with the third slat. There should be a maximum of 2cm between them



Wire in the magnet to terminals 22 and 23 Brown – 22 White - 23



Adding a Magnet

Now you need to program the closing time

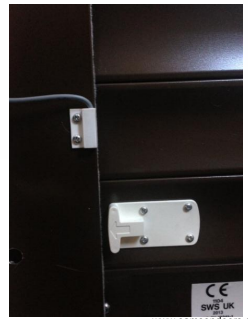
NOTE – The door should be in the closed position when starting this procedure

NOTE – The door will only operate in deadman during programing mode

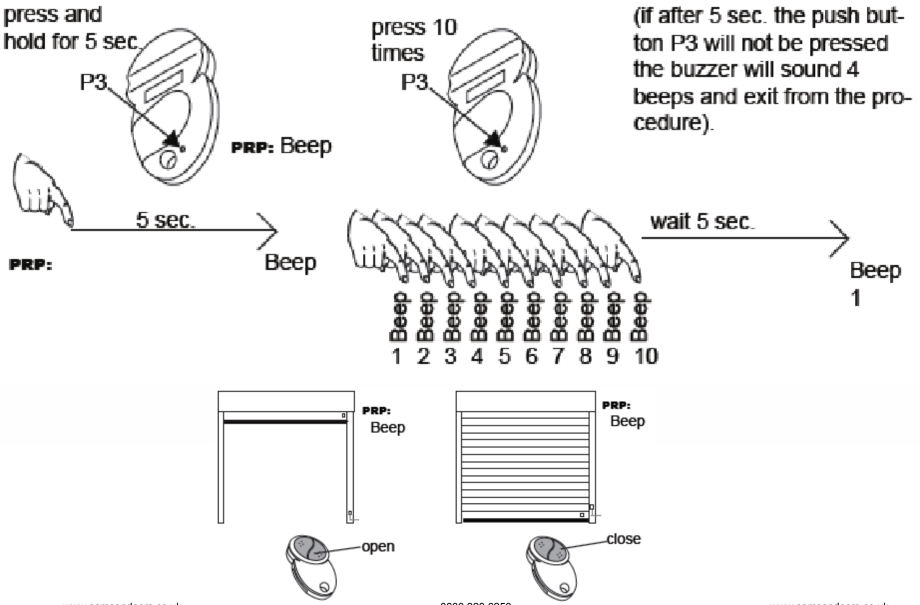
- Switch the power off and back on again
- Within 30 seconds start the following sequence
- Press and hold the "P3" button on the back of the transmitter until it beeps
- Now press it 10 times in quick succession (10 short beeps, one on each press)
- Wait for 1 beep
- Open the door with the remote (beep)
 The door will be on hold to run
- Close the door with the remote (beep)
 The door will be on hold to run

Send the door all the way to the top once before testing if the magnet works 0800 328 6250

Fit the magnet to the second slat from the bottom. Then fit the wired contact level with the third slat from the bottom



Adding a Magnet



Adding a battery back up – Disabling anti entrapment

If you are using a battery back up, you need to disable the anti entrapment feature and ensure that a hood is fitted to the garage door to protect the user from entrapment

- Switch the power off and back on again
- Within 30 seconds start the following sequence
- Press and hold the "P3" button on the back of the transmitter until it beeps
- Now press it 4 times in quick succession and HOLD for 5 secs on the fourth press
- If you hear 1 beep the motor torque is disabled and the unit is ready to be used with a battery back up
- If you hear 2 beeps the motor torque is enabled.





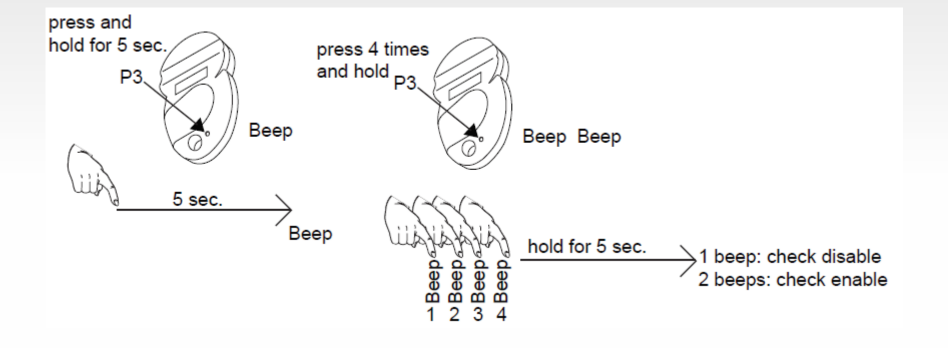








Adding a battery back up – Disabling anti entrapment















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Programming wall transmitter

Note

 A wall transmitter is nothing more than a fancy looking remote and can be programmed in the same way

Action

 Press and hold the "Mem" button on the receiver with either one press or two depending how you want your wall switch to operate, then press the top button on the wall transmitter

Note

- The wall transmitter can be used to operate the door in up/stop/down or up on one button and down on another.
- The lights can also be operated on the wall transmitter
- Applicable wall transmitters can also show the status of the door eg open/closed etc (by pressing the "ask" button)













Programming keypad

Note

- The keypad operates off a 5 digit code
- Factory code is 12345
- To operate the door press the code and then number 1

Action

- To program the keypad to the door......
- Enter the factory code 12345
- Press and hold the "Mem" button on the receiver
- Press 1 on the keypad (series of short beeps)
- To program the light, press the "Mem" button three times then press the "B" button on the keypad













Changing keypad code

Note

- The keypad operates off a 5 digit code
- Factory code is 12345

Action

- Remove the back cover
- Enter the factory code 12345
- Press the white button on the back of the keypad
- Enter your new 5 digit code
- Re enter your 5 digit code













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Programming two doors/multichannel

Note

All receivers and remotes are multichannel by default

Action

- Press the "Mem" button on door A, press the relevant button on the transmitter
- Press the "Mem" button on door B, press a different button on the same the transmitter

<u>Note</u>

 It is best practice to have power to only one door at a time whilst coding in a multichannel application, this ensures that you do not accidently code the remote to both doors













Activating holiday mode

This allows the user to disable the buttons on the front of the receiver

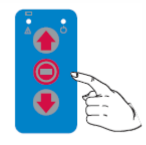
To lock

 Press and hold the "stop" button on the front of the receiver for 5 secs (beep) The led will flash slowly to indicate that the unit is in holiday mode



To unlock

- Press and hold the "stop" button on the front of the receiver for 5 secs (beep)
- Now press the button on your master remote control (beep)
- The door is now out of holiday mode

















Troubleshooting — Beeps!

- 1 beep
- The sensor for the magnet system is set too high. Lower the sensor so that the magnet passes it just before the door hits the floor.
- **2 beeps** Check that the motor is connected
 - Check that the wiring is correct
 - Check that both limits have been set
 - Reconnect the test lead, check the limits and repower the board

NOTE – The door can be used in hold to run by simply pressing and holding the operating button for 5 seconds













Troubleshooting — Beeps!

- **5 beeps** Is the bottom slat transmitter (BST) correctly wired, check that the wires are securely in place and that the colors match the corresponding numbers
 - Make sure the batteries in the BST are located correctly, remove them and re-insert
 - Check dip switch 1 on bottom slat transmitter is set to on
 - Look for damage to the cables as they enter the bottom slat

transmitter





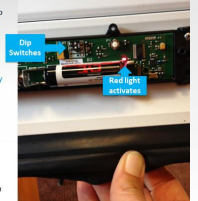
Troubleshooting – Beeps!

5 beeps

-Test the bottom slat transmitter circuitry, see previous page

Testing the bottom slat transmitter and wiring

- The bottom edge can be tested to confirm if the wiring and bottom slat transmitter are functioning correctly.
- Put dipswitch 2 on
- Within 30 seconds squeeze firmly the bottom edge rubber
- The red light will activate upon each squeeze
- Return dipswitch 2 to the off position
- Important
- This function will time out after 30 seconds so if the time has elapsed put the switch off and on again



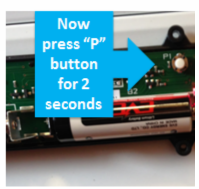
- Press and hold the "p" button on the bottom slat transmitter to ensure that it has paired to the radio card

To check if its paired

Press and hold the "P" button on bottom slat transmitter

Solid red LED on the BST = Paired

Flashing LED on the BST = Not paired



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Troubleshooting

- A series of short rapid beeps Bottom slat transmitter batteries are going flat, only replace with 3.6 Volt. Even when replaced the system will continue to beep for one minute whilst its establishes the integrity of the new batteries
- The door hits the floor and then retracts a few inches
 - The door is sensing imperfections in the floor, check that the floor is level, you may need to level the floor, pack out the nylon blocks in the end of the bottom slat or fit a supplied magnet
- No beeps and door is unresponsive check link is present between terminals 21 and 22
 - Check that remotes that you are using are coded into the system