## CODING YOUR HAND TRANSMITTER/RECEIVER

The radio remote control signal is protected with a rolling code system that has many billions of combinations.

All units are supplied with a factory set Hand Transmitter coded for use with the Green button only.



## **Programming Additional Transmitters**

CAUTION - When programming additional transmitters ensure that the door is free from obstruction. When programming a transmitter the door will operate when the buttons are pressed. We strongly recommend that the cable connecting the motor to the control box is disconnected to eliminate any chance of personal injury. The light on the control box will indicate whether or not the hand transmitter is working.

Two methods of programming can be used:-

## A) Programming using an active transmitter

- Push both buttons on the transmitter for approximately 5 seconds, the receiver 1 will "bleep" indicating it is ready to learn transmitter codes, release buttons.
- Press the green button on the additional transmitter, the receiver "bleeps" to 2 confirm it has learnt the code. (The receiver will not "bleep" if the transmitter code has already been learnt.) After about 10 seconds the receiver will "bleep" twice to indicate the learning cycle is complete.
- B) Programming using the receiver.
- Turn off power and carefully remove the control cover and locate the receiver box 1 mounted inside (Black box), then turn power back on,
- Push and release the programming button (see diagram), the receiver will 2 "bleep" indicating it is ready to learn transmitter codes.
- Push the green button on the transmitter the receiver "bleeps" to confirm it has learnt the code. Walt approximately 10 Seconds, the receiver will "bleep" twice to indicate the learning cycle is complete.
  - Repeat this operation for as many transmitters as you require. 4

## Erasing Memory – Deleting Learnt Transmitter Codes

Carefully remove the control cover and locate the receiver box. Push and hold the programming button for approximately 10 seconds, three short "bleeps" will be heard confirming all the transmitter codes in memory have been erased