AZAT 0009

13 ADDING TRANSMITTERS

Transmitters can be added using the on board Dipswitches or with a transmitter that is already loaded onto the control unit.

STEEL LINE STRONGLY ADVISE THAT ONLY QUALIFIED INSTALLERS USE THE DIPSWITCH METHOD AND ONLY IN THE EVENT OF THE LOSS OF ALL OTHER TRANSMITTERS

ONLY TRANSMITTERS BOUGHT FROM STEEL LINE WILL BE COMPATABLE WITH THE THERMAGLIDE REMOTE CONTROLE

Selecting & Deleting Channels on the Thermaglide Transmitter

IF THERE IS ONLY 1 DOOR ON SITE YOU DO NOT NEED TO ADD ADDITIONAL CHANNELS

The Thermaglide transmitter has been designed to control up to 8 separate roller shutters. The key fob has 8 separate channels and gives the user individual open, stop and close buttons for each shutter.

The 8 different channels are indicated via the small LED in the top right hand corner of the transmitter and are as follows:

Channel	LED Sequence
ONE	1 X RED FLASH
TWO	2 X RED FLASH
THREE	3 X RED FLASH
FOUR	4 X RED FLASH
FIVE	5 X RED FLASH
SIX	6 X RED FLASH
SEVEN	7 X RED FLASH
EIGHT	8 X RED FLASH

Selecting and Commissioning a Channel

- Press and hold down the grey button on an existing transmitter and release the button when the LED on the key fob starts to flash Yellow.
- Whilst the LED is flashing yellow press the grey button again to begin scrolling through the channels. Each press of the grey button will select the next channel in the sequence. Stop when you reach the channel you require.
- 3. To commission the channel press the top green button once, the LED on the wall mounted unit will flash green and then yellow, press the top green button again the LED will flash green and then yellow. Pressing the top green button a third time will display the commissioned channel on the LED. The LED will then go out.

Deleting a Channel

- Press the grey button consecutively until the channel you require is displayed on the LED in the top right hand corner.
- 2. Wait for 10 seconds
- Press and hold down the grey button until the LED on the transmitter starts to flash yellow, then release.
- Press and hold down the RED button, only release the RED button when the LED is green, this takes about 15 seconds.
- The LED will flash RED, YELLOW, GREEN four times to confirm that the channel was defeted successfully.

Existing Transmitter Method

- Press and hold down the Grey button on a transmitter that is already loaded onto the control unit.
 The lid-mounted signal LED will flash YELLOW slowly; keep the button held down until it flashes
 YELLOW quickly.
- 2. Release the Grey Button.

The lid-mounted signal LED will continue to flash YELLOW quickly.

- Press the top green button on the same transmitter once.
 The flashing LED will change from flashing YELLOW to flashing GREEN.
- Now press the top green button on the new transmitter once and release.
 The flashing LED will change to continuous for I second each time it accepts a new transmitter.
- 5. Repeat step 4 for other transmitters to be added on to the system.
- 6. Thirty seconds after loading the last transmitter the LED changes to flashing yellow for ten seconds and then returns to normal running mode. Alternatively you can press the top green button of a transmitter that has just been loaded, this will take it straight back to normal running mode.

Dipswitch Method (Take care when removing lid as it is attached to circuit board)

- Turn Dipswitch 1, 2 & 3 OFF and 4 ON and then wait 2 seconds.
 The lid-mounted signal LED will give a quick YELLOW flash.
- Press the open button on the board.The flashing LED will change from flashing YELLOW to flashing GREEN.
- Now press the top green button on the new transmitter once and release
 The flashing LED will stay on for 1 second each time it accepts a new transmitter.
- Repeat step 3 for all other transmitters to be added on to the system.

If you do not select Add mode the unit will time out and flash the signal LED, RED / GREEN. To return to flashing YELLOW press the stop button on the board.

To exit programming mode set dipswitch 4 to OFF