Remove keypad from the box.

Use a fine flat bladed screwdriver to remove the front cover plate.

Next take a medium Phillips head screwdriver and unscrew the two counter sunk screws.

You will find the unit will now separate into two segments. You will notice two lithium batteries and a small jumper in a bag. Take the jumper and place it across the two pins on the side to power the unit on. An audible beep should sound to let you know that power is on.

The keypad by default is in ROLLING CODE mode which is compatible with older transmitters and receivers but needs changing to 20BIT FIXED CODE for newer systems. To change to 20BIT FIXED CODE enter – "C + OK at the same time until LED switches on then press 4"

Remove the cover from your receiver or main control board if your receiver is inbuilt. You should now have access to the programming buttons.

Decide on a four-digit PIN number.

Next you need to enter learn mode on the control board or receiver ready to accept the new keypad code. When the receiver is ready to accept enter your four-digit code on the keypad and press OK.

(Note the receiver or control panel may time out if you take to long with this step. You will need to start again)



The receiver will indicate it has accepted the code and after a short time exit programming mode.

You can now test your pin number.

Put keypad back together and mount.

You may repeat the exercise for other codes.