

To work with E8 and DACE kits

1. Enter program code (Factory 0000) then press *
2. Press 7 7 #
3. Press 0 1 #

Setting up a 4 digit pin code in your keypad

1. Enter program code (Factory 0000) then press *
2. Press 0 1 #
3. Enter your pin code = ? ? ? ? # (pin code now entered)

Delete a single pin code from the keypad

1. Enter program code (Factory 0000) then press *
2. Press 5 8 #
3. Enter 4 digit pin number # that you want to delete
(keypad will give 1 long beep followed by a short beep to indicate the pin code deleted)

Battery test

1. Enter program code (Factory 0000) then press *
2. Press 8 9 # (battery is OK with a long beep or if battery is low there will be a short beep and the red LED indicator will show)

RF Signal Delay

This is used if you are having trouble tuning the keypad to a receiver and you need the delay extended to allow the keypad to tune.

1. Enter program code (Factory 0000) then press *
2. Press 4 1 # (keypad will sound a long beep)
3. Select on of the following
01#=.5sec delay
02#=1sec delay
03#=1.5sec delay
04#=2sec delay
4. Now try tuning your keypad to the receiver.

Security lock mode

When the keypad enters the programming mode or transmits an RF signal the keypad allows up to 4 incorrect attempts.

When an incorrect pin code is entered for the 5th time the blue light will stay on and the keypad will be locked for 2 minutes. This prevents illegal users from trying to open the gate via the pin code. The keypad unlocks automatically after 2 minutes.

Additional Security

If you require extra security on your keypad, then it is recommended that you change the factory program code (0000) to a secure code which you must make note of.

Failing to make note of your new program code will prevent you from being able to add or delete pin codes in the future. You would then be required to perform the 'Keypad reset'. Factory pin code in the keypad to start off with is 1111#.

When entering in your first pin code the factory pin code will be wiped.