



## Specifications

Power: 2x AAA Batteries  
 Operating Distance: 80 Metres Open Air  
 Frequency: Secure Rolling Code 433MHZ  
 Operating Channels: 4  
 Transmitting Time: 1.5 Seconds



## Default Codes

Default Admin Code: 9 9 9 9 9 9 9  
 Default CH 1 Code: 1 1 1 1  
 Default CH 2 Code: 2 2 2 2  
 Default CH 3 Code: 3 3 3 3  
 Default CH 4 Code: 4 4 4 4

## About

The Dex 4 Wireless Keypad allows for up to FOUR different functions/features or systems to be controlled from the one keypad. It may be the case that you will use channel 1 code to operate one gate, channel 2 code to operate another feature of the same gate, channel 3 code to operate a garage door (receiver required) and so on. The operating distance is dependent on site and the clear line/obstacles between the Dex 4 and the system to be operated.

**The correct initial installation procedure is to use the default code(s) to operate the gate system for testing purposes PRIOR to changing the code.**

## LED and Buzzer

### Successful/Correct



### Channel Password Error



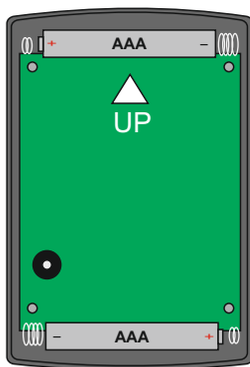
### Admin Code Error



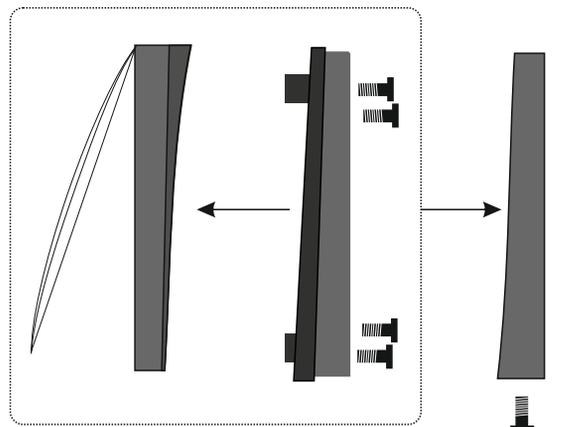
### Correct Channel Password



## Assembly/Disassembly and Batteries



Inside Front Cover



Front Cover

Back Cover

Wall Plate

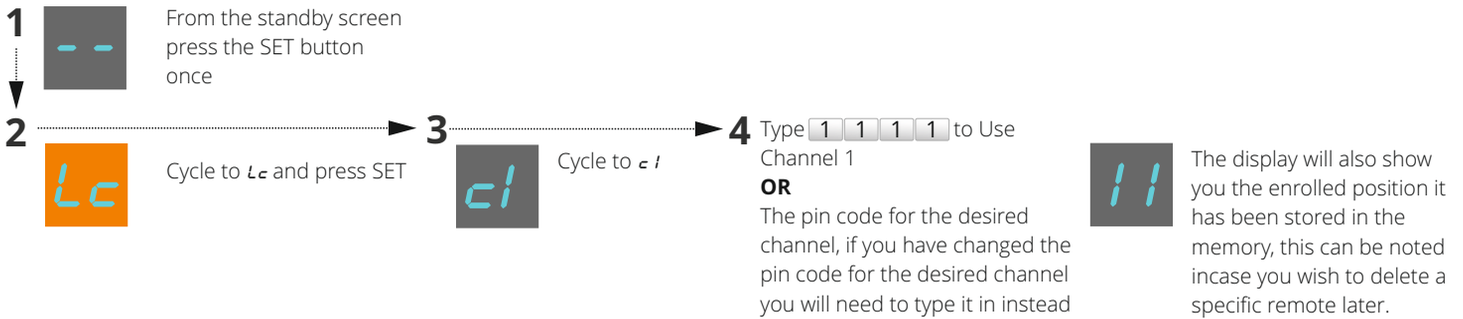
## Controller Channel Functions

Program any Keypad Channel to Controllers Channel	Controller	Premier SW24	Premier SL24	Premier SL240AC
	C1	OPEN-STOP-CLOSE	OPEN-STOP-CLOSE	OPEN-STOP-CLOSE
	C2	PEDESTRIAN OPEN-STOP-CLOSE	PEDESTRIAN OPEN-STOP-CLOSE	PEDESTRIAN OPEN-STOP-CLOSE
	C3	Driveway Light		
	C4	STOP Feature		

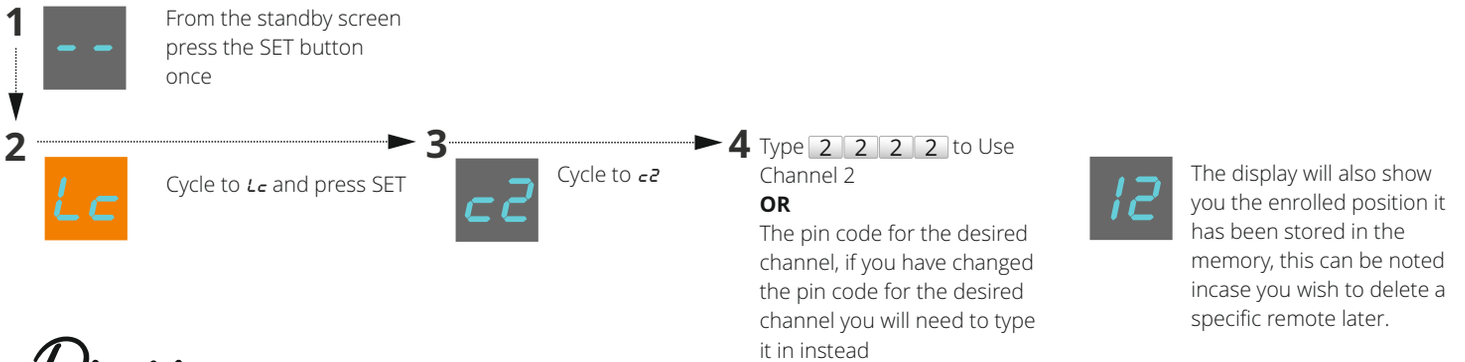
# Wireless Keypad Learning

## Premier SW24 and SL24

### Operation Command Learning

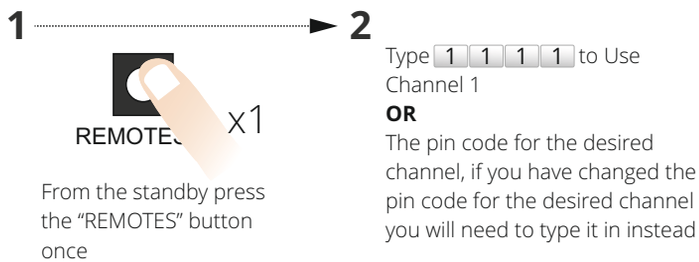


### Pedestrian Gate (Double Swing Gate AND Sliding Gates )

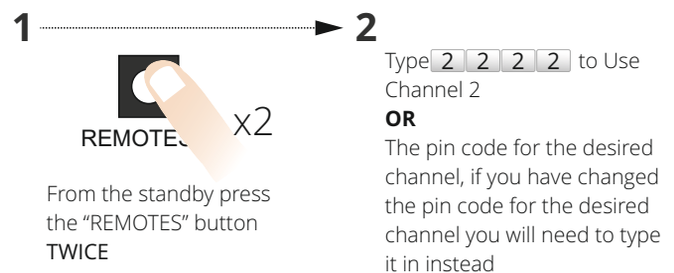


## Premier SL240AC

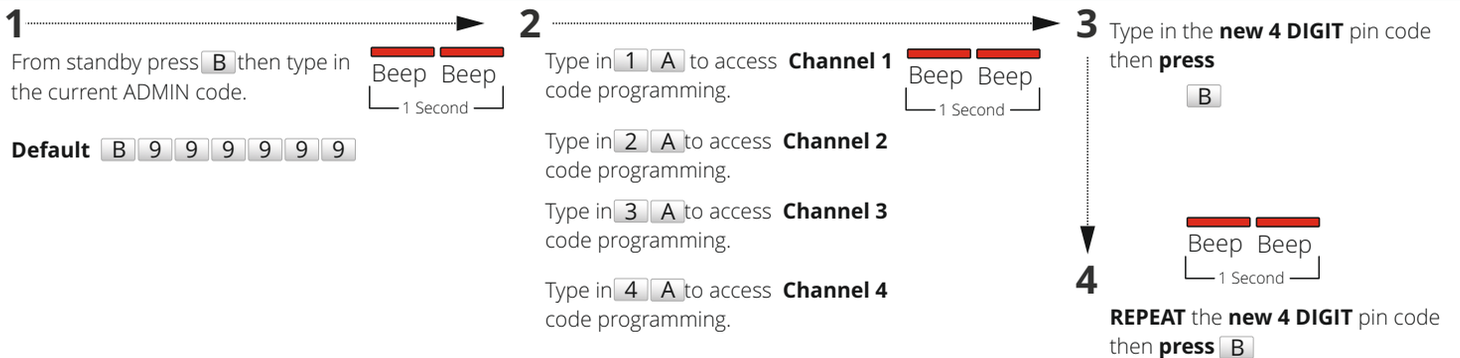
### Operation Command Learning



### Pedestrian Gate



# Changing the USER PIN CODE



# Changing the INSTALLER code (Programming Code)



## Factory Reset

- 1 Remove Keypad from wall or Post.
- 2 Remove Backing Cover by removing the FOUR phillips head screws.
- 3 Remove ONE of the Batteries and hold down the **A** Button.
- 4 **Continue holding the **A** Button** whilst re-installing the battery. The keypad will output an audible beep, **now release the **A** Button.**

**ALL CODES ARE NOW RESTORED TO THERE FACTORY DEFAULT**

### Warranty Terms and Conditions

The product is warranted for a period of twelve months (one year) from the date of purchase, unless expressly specified as extended warranty (extension to the warranty period). The product is to be installed for its intended purpose and for normal use as outlined within the installation manual, the product warranty is exclusively for defects in manufacturing and manufacturing workmanship. It does not cover out of guidelines use, natural or other disasters, abnormal weather conditions, damage incurred in shipping or handling, damage caused by disaster such as fire, flood, wind, earthquake, lightning, excessive voltage, mechanical shock, water damage, damage caused by unauthorized attachment, alterations, modifications, or foreign objects, damage caused by peripherals (unless such peripherals were supplied by Automation Systems Australia), defects caused by failure to provide a suitable installation environment for the products, damage caused by usage of the products for purpose other than those for which it was designed, damage from improper maintenance, damage arising out of any other abuse, mishandling, and improper application of the products.

At its discretion Automation Systems Australia will require the item determined by the support staff to be returned to base in its original unmodified condition for a warranty inspection if within the warranty period. A return authorization "RA" number will be provided to be enclosed with the product in question. The warranty will not cover freight fees to base, customs fees or any labour costs at the installation site but will cover repair or replacement of the product as seen fit. Automation Systems Australia will cover the freight of the returned item to the original address if deemed as a warranty repair or replacement item. Any warranty repairs or replacements continue to carry through the remaining warranty period and do not extend or restart the period.

Under no circumstances shall Automation Systems Australia be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability, or any other legal theory. Such damages include, loss of profits, loss of the product or any associated equipment, cost of capital, cost of substitute or replacement equipment, facilities or services, down time, purchaser's time, the claims of third parties, including customers, and injury to property.

This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including all implied warranties of merchantability or fitness for a particular purpose). And of all other obligations or purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product.

Automation Systems Australia will at its option repair or replace out-of-warranty products at a determined cost which are returned to its base according to the following conditions. Anyone returning goods to Automation Systems Australia must first obtain an authorization number. Automation Systems Australia will not accept any shipment whatsoever for which prior authorization has not been obtained. Products which Automation Systems Australia determines to be repairable will be repaired and returned. A set fee which Automation Systems Australia has been predetermined and which may be revised from time to time will be charged for each unit repaired. Products which Automation Systems Australia determines not repairable will be replaced by the nearest equivalent product available at that time. The current market price for the replacement product will be charged for each replacement unit.