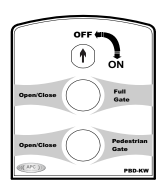


# Wireless Push Button Pairing Procedure

# **Specifications**

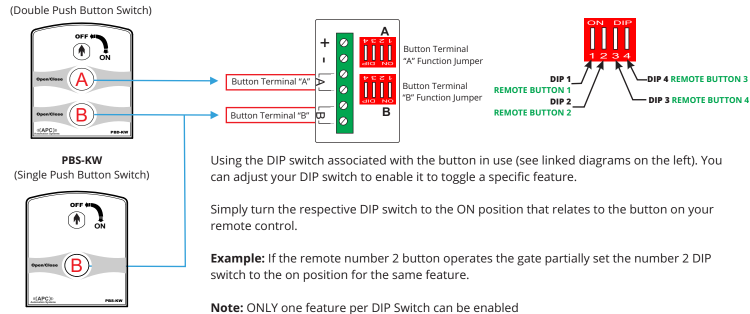
- Over 50m Operating Range
- Robust ABS Plastic Design
- Powered by 23A 12V Battery
- Configurable Function
- ON/OFF Lockout Key Switch
- IP Rating 64
- 0 mA Standby / 16m A Working Consumption



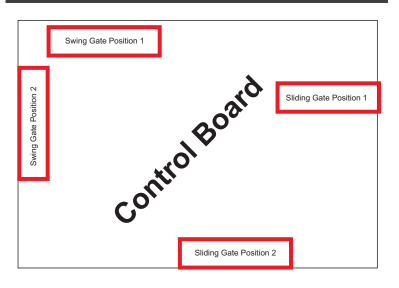


## **STEP 1** Setting your push button feature





#### STEP 2 Control Board Identification



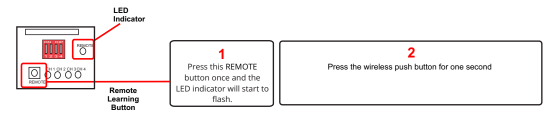
## **STEP 3 Pairing Procedure**

Use the relevant instruction set located on one of the following pages to pair your wireless push button.

#### **Swing Gate Systems**

#### Pairing

- Press the small REMOTE button once on the circuit board and the LED Indicator will start to flash.
- Press any of the buttons on the wireless push button for ONE second (ensuring the key is in the ON position)



Deleting

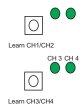
- Press and hold the REMOTE button on the control board until the LED indicator is on solid then release the REMOTE button.

WARNING: This will delete all wireless equipment from the system.

## Pairing

- **1.** Press the LEARN CH button once for the channel group you wish to pair the remote too. (CH1/2 OR CH3/4).
- **2.** Cycle to the desired channel by pressing the LEARN CH button. (The control panel indicates which channel you are on by flashing the channel's LED)
- 3. Press any of the buttons on the wireless push button for ONE second (ensuring the key is in the ON position)

Repeat the above process for any additional remote's or wireless buttons that require programming.



CH 1 Double Gate Opening CH 2 Single Gate Opening CH 3 Party Mode (Cancel Auto Close for one cycle) CH 4 Pedestrian Gate Unlock (Lock 2)

## Deleting

- 1. PRESS AND HOLD the LEARN CH button for the channel group you wish to delete until the channel groups LED's begin flashing simultaneously.
- 2. Release the LEARN CH button and wait for the LED's to stop flashing.
- 3. If the LED's Simultaneously flashed 3 times then stopped you have successfully deleted the remote's and/or buttons from this channel group..

WARNING: This will delete all wireless equipment from the system.

#### Pairing

- 1. Press SELECT button two/three times until cycled to the Learn Remote D-Gate (Double gates) or Learn Remote S-Gate (Single gates) LED.
- $2.\ Press$  any of the buttons on the wireless push button for ONE second (ensuring the key is in the ON position)

# Learn Remote Single Gate Learn Remote Double Gate Learn Remote Double Gate Motor 2 Close Time Time ON/ Remote Step By Delay Time Single Double OFF S-Gate D-Gate Step

#### Deleting

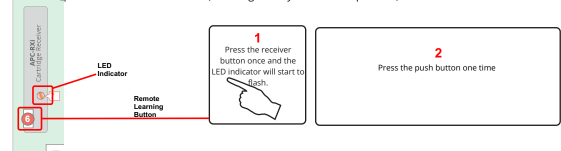
APC-CBSW240AC

- 1. Press SELECT button two/three time until cycled to the Learn Remote D-Gate (Double gates) or Learn Remote S-Gate (Single gates) LED
- 2. Press SET button to clear the memory

# **Swing Gate Systems**

#### Pairing

- Press the button on the receiver once and the LED Indicator will start to flash.
- Press any of the buttons on the wireless push button for ONE second (ensuring the key is in the ON position)

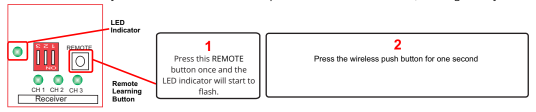


#### Deleting

- Turn off system power
- $\operatorname{\mathsf{HOLD}}$  the button on the receiver whilst powering the system  $\operatorname{\mathsf{ON}}$
- The LED's will blink FOUR times to indicate the process is complete, now the button can be released.

#### **Sliding Gate Systems**

- Pairing
- Press the small REMOTE button once on the circuit board and the LED Indicator will start to flash.
- Press any of the buttons on the wireless push button for ONE second (ensuring the key is in the ON position)



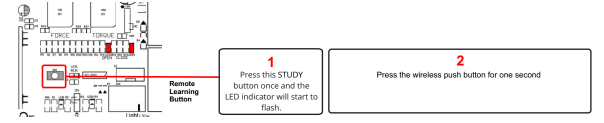
Deleting

- Press and hold the REMOTE button until the LED indicator is on solid then release the REMOTE button.

WARNING: This will delete all wireless equipment from the system.

#### Pairing

- Press the small STUDY button for ONE SECOND then release.
- Press any of the buttons on the wireless push button for ONE second (ensuring the key is in the ON position).



## Deleting

Clearing the memory (Formatting)

- Press and hold the STUDY button for 5 seconds and a small BEEP will be heard. Release the STUDY button and all wireless equipment will be deleted.

WARNING: This will delete all wireless equipment from the system.

#### Pairing

- Press the small AUTO LEARN button once and the AUTO LEARN Green LED will turn on.
- Press any of the buttons on the wireless push button for ONE second (ensuring the key is in the ON position)



#### Deleting

Clearing the memory (Formatting)

- Press and hold the Auto Learn button for 7 seconds and the Green Auto Learn LED will start flashing, release the black button after 3 flashes and all wireless equipment will be cleared.

WARNING: This will delete all wireless equipment from the system.

## Pairing

**1.** Press the LEARN CODE button once/twice to cycle to the function you wish to pair the remote button too.

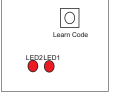
LED2 Full Gate Opening
LED1 Pedestrian Function/Party Mode (refer to installation manual)

2. Press any of the buttons on the wireless push button for ONE second (ensuring the key is in the ON position)

Repeat the above process for any additional remote's or wireless buttons that require programming.

#### Deleting

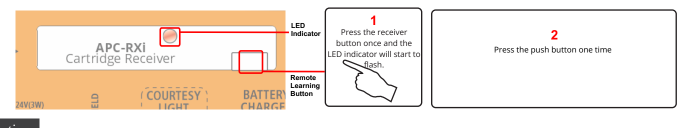
1. PRESS AND HOLD the LEARN CODE button until BOTH LED's begin to flash simultaneously then release.



# **Sliding Gate Systems**

## Pairing

- Press the button on the receiver once and the LED Indicator will start to flash.
- Press any of the buttons on the wireless push button for ONE second (ensuring the key is in the ON position)



#### Deleting

- Turn off system power
- HOLD the button on the receiver whilst powering the system ON
- The LED's will blink FOUR times to indicate the process is complete, now the button can be released.