

OPEN THE PACKAGING

STEP ONE

ACTIVATE: The CODE SET mode on the garage door opener by;



Press the CODE SET button and release.

CODE IN THE KEYPAD

STEP TWO



FACTORY PIN



Release for 2 secs



HOLD button 1 for 2 secs HOLD again for 2 secs

The garage door opener will indicate that CODE SET has been completed.

CONTROLLING THE GARAGE DOOR

STEP THREE



FACTORY PIN





Press and HOLD button 1

to operate

Pressing Button 1 again within 10 seconds will control the garage door again.

CREATE YOUR OWN PIN

STEP FOUR



This PIN will now operate the keypad instead of FACTORY PIN. Keep the FACTORY PIN in safe place as this is required to FACTORY RESET the keypad.

ADDING ADDITIONAL PINS

Up to 29 additional PINs can be added



Three long beeps after pressing button 2, indicates memory is full.

The Keypad will give a long beep to indicate the PIN has been accepted. The new PIN can now operate the door.

CODE SET OTHER KEYPAD BUTTONS

The Keypad buttons can be programmed to operate other functions or devices.

ACTIVATE: The CODE SET mode on the garage door or device



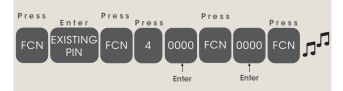
All users can now enter their PIN followed by the programmed number button to control device.

CHANGING A PIN



The new PIN can now operate the door.

DELETING A PIN



NOTE: If the last PIN in the memory is deleted then the keypad is factory reset. Refer to CREATE YOUR OWN PIN to start again.

refer to bnd.com.au for extended programming