

### Programming Quick Reference Card

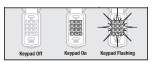
## Programming Wireless Keyless Entry Pad Model Number GK-BX, P/N 37224R

For help, refer to the owner's manual or call **1-800-35-GENIE**. WARNING: The door could move during programming. Stay clear of door and all moving parts at this time.

#### Keypad Overview:







NOTE: If your LED light is green, please begin at the last step on the back of this card. If the LED light is red. continue below.

## Setting the PIN for the First Time:

- Press in order the numbers 3-5-7
- 2. Press the Program key
- 3. Type your new PIN (3-8 digits)
- 4. Press the Program key again

You are now ready to program the keypad to an opener. For use on a Single Door, continue right to 1A OR 1B.

To use the keypad to control multiple doors, continue directly to the Multiple Door Section on the back.

#### Locate your Opener's Programming Buttons and LED:

1A. If they look like this:



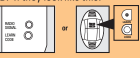
#### Synchronizing Keypad to Opener



 Press Program Set button 2 seconds until the round LED turns blue, then release. The long purple LED will blink. Immediately proceed to Step 2 below.

-0R-

1B. If they look like this:



### Synchronizing Keypad to Opener



- Press the Learn Code button and LED will blink. Immediately proceed to Step 2 below.
- Type your new PIN on the keypad.
- Press Up/Down key and Opener LEDs will stay on steady.
- 4. Press Up/Down key again and Opener LEDs turn off.
- Press Up/Down key a third time and Opener runs.

The process of programming ONE keypad to ONE opener is complete.

## Multiple Door Section:

- 1. Type *your new* PIN (3-8 digits).
- Press the Program key 2 times.
- Enter how many total doors you want to control with this keypad (press 2 or 3 accordingly).
- 4. Press the Program key.

The keypad now understands it will be receiving multiple opener signals.

On the opener head, find the programming buttons and LEDs. See 1A OR 1B images on the front for examples.

- 5A. (Images from 1A) Press
  Program Set button 2 seconds
  until the round LED turns blue,
  then release. The long purple
  LED will blink.
- -0R-
- 5B. (Images from 1B) Press the Learn Code key and LED will blink.

#### Back to the keypad:

- Type your new PIN (3-8 digits).
- 7. Press the Up/Down key 1 time.
- Press the door number you want this opener to operate (1, 2, or 3).
- Press that door number a second time.
- Press that same door number a third time and the door will operate.

Wait for the keypad to go dark (30 seconds) and then start with 5A/5B for the additional opener head/keypad combination as needed.

To add another opener to a keypad that is already programmed to an opener, follow all the steps in the "Multiple Door Section" above. Please note at Step 8, the keypad assumes the original opener programmed to the keypad is opener #1. Keypads can accept up to 3 openers.

## Changing an Existing PIN:

- Enter your current PIN.
- 2. Press the Program key 1 time.
- 3. Type *your new* PIN (3-8 digits).
- 4. Press the Program key 1 time.

NOTE: Unlike "Resetting PIN," you DO NOT need to reprogram your opener after *changing* your PIN.

# Resetting a PIN Completely:

To erase the old programming.

 Press and hold both the Program key and the Up/Down key for about 5 seconds.

The LED will slowly blink and then go out. When the LED goes out, you have successfully erased the old programming. To put in a new PIN, start with "Setting the PIN for the first time".

# If the LED on your Keypad is Green:

- Follow the 'Resetting the Pin' Step 1 instruction above and wait for the LED to blink and go out.
- Press in order the numbers 3-5-7.
- 3. Press the Up/Down key.
- When the keypad lights stay on steady, hold the Program key down until the LED changes from green to red.
- Release the Program key and allow your keypad to go dark.

The keypad is now ready for use with all Genie model openers.

Go to the front of this card and start with 'Setting the Pin for the First Time:'

NOTE: For IntelliG® 1000, IntelliG® 1200, TriloG™ 1200, TriloG™ 1500, GPower™ 900 with a serial number starting with 11188 or smaller, see the instruction sheet provided with the Keyless Entry Pad.