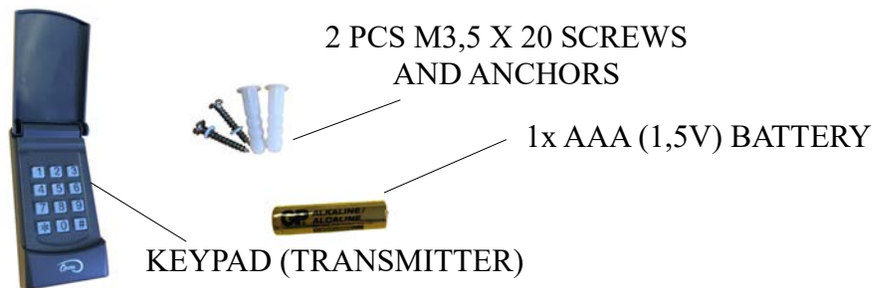


### ⚠ WARNING

## TO REDUCE THE RISK OF SEVERE INJURY OR DEATH TO PERSONS:

1. READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.
2. Locate the Keypad: (a) within sight of the door, (b) at a minimum height of 5 feet (1.5 m) above floors, landings, steps or any other adjacent walking surface so small children are not able to reach it, and (c) away from all moving parts of the door.
3. Activate the door **ONLY** when it can be seen clearly, is properly adjusted, and there are no obstructions to the door travel.

### Components:



### Preparation:

1. Locate the **LEARN** button on the operator's **On-Board Radio Receiver**, refer to Figure 1 or the operator's Installation & Instruction Manual.
2. Ensure that the **Rotary Selector Switch** on the operator's Electronic Control Board (ECB) is set to B2 (1), T (4) or TS (5).

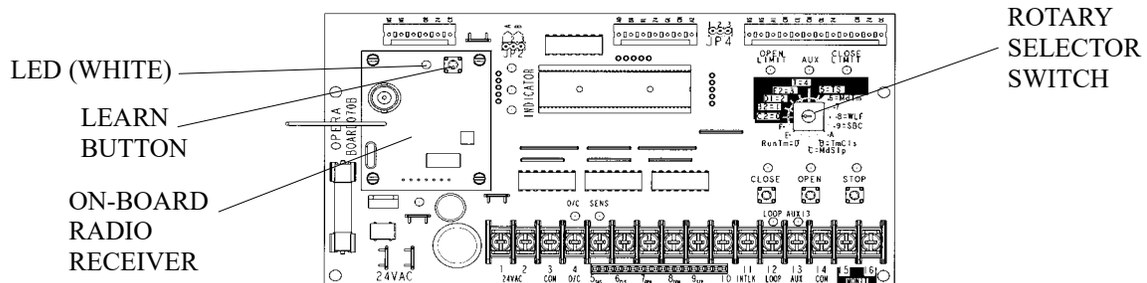


Figure 1 - Electronic Control Board (ECB)

3. Undo the screw from the bottom of the case and remove the back cover from the Keypad to install 1x AAA (1,5V) battery, refer to Figure 2.
4. **Program the Keypad prior to mounting.**



Figure 2 - KEYLESS042 Battery Installation



# KEYLESS 042

## Programming and Installation Instructions

### New Installation:

#### Programming an Initial PIN

1. Enter the factory default **PIN [ 0 0 0 0 ]** on the Keypad  
Then press the [ \* ] button
2. Enter a new **PIN (2 to 8 digits)** of your choice [ ? ? ? ? ]  
Then press the [ \* ] button
3. Re-enter the new **PIN [ ? ? ? ? ]** to confirm  
Then press the [ \* ] button



- ▶ The new PIN is confirmed once the Keypad's backlit LED flashes 3 times and the unit emits a long beep.

#### Anti-Theft Feature

The Keypad is designed with a security feature to prevent thieves from continuously guessing the PIN. If there are 10 consecutive incorrect PIN attempts made by the user, **the Keypad will auto-lock itself for a period of 10 minutes**. Removing the battery will **not** disengage the anti-theft feature. Wait for a period of 10 minutes before resuming to program the Keypad.

- ▶ The Keypad is ready to receive an input as soon as the unit emits a beep when a button is pressed.

#### Timeout Feature

In the event that more than 15 seconds has elapsed between any two keypad inputs during the programming procedure, the unit will emit an error code of 5 short successive beeps.

- ▶ The programming procedure in progress must be restarted.

### Keypad Pairing / Programming Instructions:

#### SINGLE Door Mode Programming Instructions

Allows for 1 door to be operated by the Keypad.

❶ Single Door Setting	❷ Pairing	❸ Testing
1. Enter the <b>PIN [ ? ? ? ? ]</b> Then press the following sequence of buttons [ * ] [ 0 ] [ # ]  ▶ The Keypad will emit <b>3</b> beeps as confirmation.	1. Press and HOLD the <b>LEARN</b> button on the <b>On-Board Radio Receiver</b> for approx. 2 sec. or until the White LED on the Receiver flashes.  2. Enter the <b>PIN [ ? ? ? ? ]</b> Then press the [ # ] button  ▶ The Keypad will emit <b>3</b> beeps as confirmation.	1. Enter the <b>PIN [ ? ? ? ? ]</b> Then press the [ # ] button to operate the door  ▶ The Keypad will emit <b>3</b> beeps as confirmation and the door operator will activate.

# KEYLESS 042

## Programming and Installation Instructions

### MULTIPLE Door Mode Programming Instructions

Allows for a multiple doors (max. of 4) to be operated by the Keypad.

1 Multiple Door Setting	2 Pairing	3 Testing
<p>1. Enter the PIN [ ? ? ? ? ], Then press the following sequence of buttons [ * ] [ 9 ] [ # ]</p> <p>► The Keypad will emit 3 beeps as confirmation.</p>	<p>1. Press and HOLD the <b>LEARN</b> button on the <b>On-Board Radio Receiver</b> for approx. 2 sec. or until the WHITE LED on the Receiver flashes.</p> <p>2. Enter the PIN [ ? ? ? ? ] Then press the [ # ] button Then the [ <b>DOOR Number</b> ] (1 to 4)</p> <p>3. Repeat the procedure above for the remaining doors.</p> <p>► After each door is programmed, the Keypad will emit 3 beeps as confirmation.</p>	<p>To operate <b>DOOR 1</b>: Enter the PIN [ ? ? ? ? ] Then press the following sequence of buttons [ # ] [ 1 ]</p> <p>To operate <b>DOOR 2</b>: Enter the PIN [ ? ? ? ? ] Then press the following sequence of buttons [ # ] [ 2 ]</p> <p>To operate <b>DOOR 3</b>: Enter the PIN [ ? ? ? ? ] Then press the following sequence of buttons [ # ] [ 3 ]</p> <p>To operate <b>DOOR 4</b>: Enter the PIN [ ? ? ? ? ] Then press the following sequence of buttons [ # ] [ 4 ]</p> <p>► The Keypad will emit 3 beeps as confirmation and the appropriate door operator will activate.</p>

### Mounting Instructions:

1. Select a desired location to mount the Keypad at a minimum height of 5 feet (1.5 m).
2. Secure the back cover at the desired location with the two anchors and screws provided, refer to Figure 3.
3. Re-install the keypad unit to the back cover.
4. Gently tighten the screw at the bottom of the case.



Figure 3 - Mounting KEYLESS042

### Troubleshooting:

#### Change an Existing PIN

1. Enter the programmed PIN [ ? ? ? ? ] that you want to change on the Keypad  
Then press the [ \* ] button
  2. Enter a new PIN (2 to 8 digits) of your choice [ ? ? ? ? ]  
Then press the [ \* ] button
  3. Re-enter the new PIN [ ? ? ? ? ] to confirm  
Then press the [ \* ] button
- ▶ The new PIN is confirmed once the Keypad's backlit LED flashes 3 times and the unit emits a long beep.

#### Reset Keypad to Factory Default Settings (when PIN is unknown or forgotten)

1. Remove the AAA battery from the Keypad.
2. Press and HOLD the [ # ] and [ \* ] buttons simultaneously, while inserting the AAA battery in the Keypad, refer to Figure 4 and Figure 5.
  - ▶ The Keypad will emit a long beep.
3. Release the [ # ] and [ \* ] buttons.
  - ▶ The beep will stop after several seconds.
  - ▶ The PIN has been reset to the factory default PIN [ 0 0 0 0 ] and pairing between the On-Board Radio Receiver and the Keypad is lost.
4. Refer to the Programming an Initial PIN instructions and the Keypad Pairing / Programming Instructions on p.2.



Figure 4 - Reset Keypad to Default Settings



Figure 5 - Insert Battery

#### DELETE On-Board Radio Receiver Memory

1. Press and HOLD the Receiver's **LEARN** button on the **On-Board Radio Receiver** for approx. 10 sec. or until the WHITE LED on the Receiver flashes quickly.
  - ▶ This will clear the pairing of all transmitters (radio remotes and keypads) with the On-Board Radio Receiver.

#### FCC and ISED

This device complies with Part 15 of the FCC Rules and Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

**WARNING:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules and Industry Canada ICES standards. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio/TV technician for help.

For further information, please consult the operator's Installation & Instruction Manual or contact our Technical Support Department at **1-800-361-2260**.