BATTERY REPLACEMENT

Replacement battery - 9 volt alkaline battery.

The battery can be checked or changed by opening the battery hatch using a flathead screwdriver in the slot provided on the bottom of the keyless entry. A twisting motion of the screwdriver will open the battery hatch and provide access to the battery compartment. (Note: To avoid loss of programmed codes while changing the battery, allow keypad LED's to turn off before removing the old battery, and install the new battery within 1 minute. Do not depress any key when changing battery. If the battery is not installed within 1 minute or a key is depressed, the Wireless Programmable Keyless Entry may reset to the factory codes. You must reprogram both radio and access codes if this happens).

WARRANTY

All Linear Corporation garage door related products carry a eighteen (18) month warranty against defects in workmanship or material. The warranty begins at the date of manufacture, for eighteen months. Linear Corporation warrantee's our product only to our authorized dealers and distributors, and not to the end customer. If you have questions about our warranty, please ask your dealer to determine the nature and scope of his warranty. Linear Corporation does not assume, and is not responsible for, any real or consequential damages for claims against the performance of our product, nor is it liable for any costs related to loss of life, property, or revenue. Further, Linear Corporation is in no way responsible for installation of our product, and will assume no costs related to re-installation or removal. Linear Corporation Warranty is in lieu of all other warranties, expressed or implied.

CAUTION: Any changes or modifications in intentional or unintentional radiators which are not expressly approved by LINEAR CORPORATION could void user’s authority to operate this equipment. This applies to intentional and unintentional radiators certified per part 15 of the F.C.C. rules and regulations.
IF YOU ARE MOUNTING YOUR KEYLESS ENTRY SYSTEM TO ALUMINUM SIDING you may find it better to substitute carriage bolts for the mounting screws supplied. Bolts should be long enough to reach into the garage, and be secured with lockwashers and nuts. IF YOU ARE MOUNTING YOUR KEYLESS ENTRY SYSTEM ONTO BRICK, STONE, OR MORTAR, suitable anchors must be set into the mortar, and the fasteners screwed into these.

INSTALLATION

When mounting location has been determined, drill one 1/8” pilot hole one inch (1") deep for top screw. Insert screw into pilot hole, leaving the head of the screw exposed about 1/8” from the wall. Slide the unit over the exposed screw so that it hangs on the wall.

To install second mounting screw you will need to remove battery hatch and 9 volt battery. To remove battery hatch insert flathead screwdriver with a twisting motion into the slot provided on the bottom of keypad. Remove the battery to expose second mounting hole. Mark the location of the pilot hole and remove keypad. Drill 1/8” pilot hole one inch (1") deep. Replace keypad and insert screw. Reinstall battery and replace battery cover.

PROGRAMMING

Your Keyless Entry System comes with a preset factory codes (2, 4, 6, 8, 10) for the radio code and (1, 2, 3, 4) for the 4 digit access code. We urge you to program the unit with your own personal codes to prevent tampering.

The marking of the keypad is shown in Figure 2. The Alpha characters, numerals “0-9”, the words “radio learn” and “access learn” are printed in black on a translucent button. The 0-9 buttons are used for the radio code and access code. You may also use the Alpha characters to create your own personal keyword access code, so long as the keyword does not exceed four letters. The “radio learn” and “access learn” buttons are used for programming.

The RF Programmable Keyless Entry System has two programmable codes:

RADIO CODE PROGRAMMING

The radio code is a 10 bit digital code that is transmitted to the garage door operator. This code must be set to match the code on the 10 position switch on the garage door operator receiver. To begin programming or change the radio code press the “radio learn” key twice. (The indicator LED will blink off with each keypress). Now enter the present four digit access code (Note: For first time programming, this would be the factory code 1, 2, 3, 4). Now enter the new radio code (Note: This will be the code on the garage door operator receiver. Only enter the corresponding numbers on the 10 position switch that are in the “on” (closed) position. Example: The 2, 5, 6, 7 positions on the receiver are “on.” You would enter 2, 5, 6, 7 for your radio code. If the 12 Programmable Keyless Entry buttons are active as the radio learn key is pressed, then turn off. This indicates an error in the programming procedure and the radio code will remain unchanged.) During the radio learn mode, pressing the same key twice for the radio code will be accepted as one key press. Example: 3-1-3-5-6-8 will be accepted as 3-1-4). Finally press the “radio learn” key to end programming sequence. If indicator LED turns off when “radio learn” key is pressed, the new radio code has been successfully programmed. (see example 7). If the access code was entered incorrectly during programming, the indicator LED will blink at a fast rate for 4 seconds when the “radio learn” key is pressed, then turn off. This indicates an error in the programming procedure and the radio code will remain unchanged. (Note: During the radio learn mode, pressing any key will cause the keypad to light up and stay on for 25 seconds from last keypress. If you forget your programmed access code, disconnect battery from keyless entry, depress any key on the keypad and wait 10 seconds before installing battery).

TO CHANGE THE ACCES CODE

To begin programming or change the access code press the “access learn” key twice. (The indicator LED will blink off with each keypress). Now enter the present four digit access code. Finally press the “access learn” key to end programming sequence. (see example 2). If indicator LED turns off when “access learn” key is pressed, the new access code has been successfully programmed. If the old access code was entered incorrectly or more than 4 keys were entered for the new code during programming, the indicator LED will blink at a fast rate for 4 seconds when “access learn” key is pressed, then turn off. This indicates an error in the programming procedure and the access code will remain unchanged. (Note: To reset the RF PROGRAMMABLE KEYLESS ENTRY TO THE FACTORY RADIO CODE AND ACCESS CODE REMOVE 9 VOLT BATTERY FROM UNIT, DEPRESS ANY KEY ON THE KEYPAD AND WAIT 10 SECONDS BEFORE INSTALLING BATTERY).