

Model 620LM OWNERS MANUAL

F.C.C. rules prohibit adjustments to or modification of receiver and/or transmitter circuitry except for changing the code setting and/or replacing the transmitter battery. THERE ARE NO OTHER USER SERVICEABLE PARTS.

Manufactured under one of more of the following U.S. patents: RE29,525; 4,037,201; 4,750, 118; 4,806,930

THIS DEVICE COMPLIES WITH FCC RULES PART 15. Operation of this device is subject to the following two conditions: 1. This device may not cause harmful interference. 2. This device must accept any interference that may be received, including interference that may cause undesired operation.



Children operating or playing with a garage door opener can injure themselves and others. *The garage door could close and cause serious injury or death.* Do not allow children to operate the push buttons or the remote control transmitters.

Install the receiver (and any additional push buttons) out of the reach of children and away from all moving parts of the door and door hardware, but where the garage door is visible.

IMPORTANT: Disable your existing receiver before installing this replacement unit. If this is not possible, locate receiver as far from original receiver as possible. When installing two or more receivers in a garage, position them at least 10 feet apart to prevent electronic interference.



Disconnect power to the garage door opener before installing the receiver to avoid electrocution.

CAUTION: Do not attempt to open the back of the receiver case. NO USER SERVICEABLE PARTS.

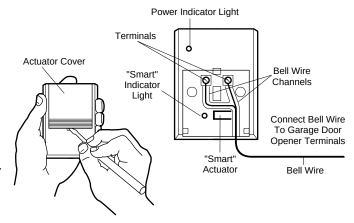
OPENER RECEIVER: Insert a small screwdriver in slot on receiver front panel as shown. Twist up actuator cover.

CONNECT RECEIVER AND OPENER: Remove about 1/4" of insulation from each end of the 2-strand bell wire. Connect one end to the receiver screw terminals (polarity is NOT required). Route wire along the channels and out the bottom as shown.

Connect the other end of the bell wire to the two opener terminal screws labeled "white and red", "common and command" or the terminals used for the push button control.

Use insulated staples (not supplied) to secure bell wire between receiver and opener. Length of bell wire depends on where the receiver will be installed. Replace the actuator cover.

Choose a 120Vac polarized outlet for the receiver which is OUT OF THE REACH OF CHILDREN. Plug receiver into selected outlet. Return power to the opener.



REPLACEMENT PARTS: Receiver Actuator Cover - 41A3591; Receiver (complete) 41A4161-2

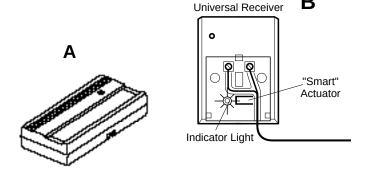
You can activate your opener with up to four "Smart" remote controls, a Keyless Entry System and code switch remotes with red indicator lights.

- 1) Remove the receiver actuator cover.
- 2) Press and HOLD the remote push button (Illustration A).
- Then press the "Smart" actuator on the receiver (Illustration B). The adjacent indicator light will FLASH. Release the transmitter push button.

The opener will now operate when either the receiver actuator or the transmitter push button is pressed.

NOTE: If the transmitter push button is not held down until the receiver indicator light flashes, the receiver will not learn the code.

To erase ALL transmitter codes from memory: Press and HOLD receiver "Smart" actuator. When the a\djacent indicator light turns OFF (in about 6 seconds) ALL codes will be erased.



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