

MAT-90 DOOR OPENER REMOTE CONTROLLER

NOTICE: THIS REMOTE CONTROLLER MUST HAVE ITS INTERNAL CODE SWITCHES SET TO BE IDENTICAL TO THOSE IN YOUR OPENER BEFORE IT WILL WORK. (This private code makes it possible for your remote controller to operate your door but not your neighbor's. It also prevents his controller from operating your door.)

HOW TO SET YOUR PERSONAL ACCESS CODE

1. Put the edge of a coin in the slot to separate the front from the back of the controller and pry open the case to expose the twelve code switches.
2. Using the tip of a ball-point pen as a tool, set these code switches to the same positions as those in the original controller. **NOTE:** If your original controller had punch-out keys instead of switches, then set the switches in your new controller to the OFF or DOWN position to correspond with the keys which were punched out in the original controller. (Slide the switch actuator tab completely from one end of the slot to the other to change switch settings.)
3. If the original controller is not available, you may obtain the correct positions from the receiver code switches at the door opener power unit. Close the garage door and disconnect the electrical power from the door opener. If the door opener has a front lens, remove it to expose the switches.
4. Copy the settings of these receiver switches as specified in Step 2 being careful to match the switch numbers.
5. Snap the controller case together, replace the door opener lens, and reconnect electrical power to the door opener.

Replacement batteries must be the 12 volt "lighter type" available at shops selling cigarette lighters.

**For additional information or help, call
CUSTOMER SERVICE 1-800-654-3643**

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION OF THIS DEVICE IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE ANY HARMFUL INTERFERENCE, (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE THAT MAY BE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.

The device described herein is manufactured under U.S. patent 4,103,238. Other Patents Applied For.