

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

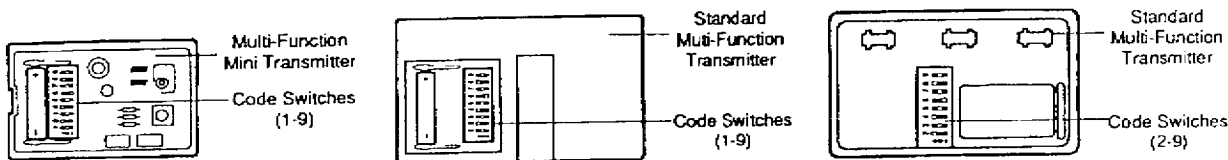
Manufactured under 1 or more of the following U.S. patents: RE29,525; 4,037,201; 4,750,118; 4,806,930 -- Other Patents Pending

MATCH THE CODE IN NEW AND EXISTING TRANSMITTERS

Remove the cover screw in NEW transmitter. Turn case over to access code switches #1 through #9. **Be careful not to move circuit board components.** Locate code switches in original transmitter(s). (Refer to illustration). Set code switches in the Multi-Function Mini Transmitter to the same positions as the code switches in the original transmitter.

NOTE 1: Code switches #2 through #9 in ALL transmitters used to operate a receiver must be set to match. (Code switch #1 on a multi-function transmitter is neutral. Set it to ANY position. It will not affect the code selected.)

NOTE 2: If the original transmitter(s) has only 8 code switches, set code switch #9 to center (0) position in the new transmitter.



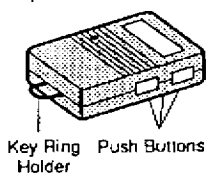
REPLACEMENT PARTS: Transmitter Housing Only (no circuit board) - 12V Battery -10A14

CHANGE THE CODE IN RECEIVER AND TRANSMITTER(S)

**GARAGE DOOR OPENERS
(WITH RECEIVER "SMART" CODE BUTTON)**

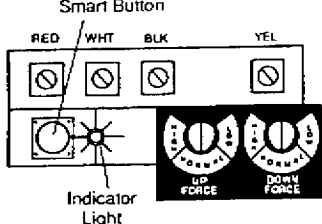
**GARAGE DOOR OPENERS AND LIGHT CONTROLS
(WITH RECEIVER CODE SWITCHES)
(Illustration B shows a garage door opener receiver)**

Select a transmitter push button to operate receiver

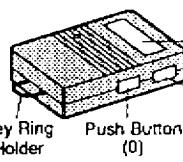


A

Garage Door Opener Smart Button

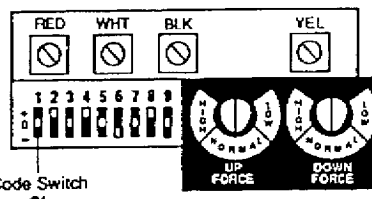


B



Push Button (-)
Push Button (+)

Select a transmitter push button to operate receiver



Slide receiver code switch #1 to position that matches selected transmitter push button

Make sure all transmitters are set to matching code switch positions as described above. Decide which transmitter push button you want to use to operate the opener.

1. Press the RECEIVER Smart button (illustration A). The adjacent indicator light will turn ON.
2. **STAND AWAY FROM DOOR** and press the transmitter's SELECTED PUSH BUTTON. The indicator light will turn OFF and door will move. Code in receiver now matches transmitter(s) code and opener will activate when the selected transmitter push button is pressed.

NOTE: If transmitter push button is not pressed within 30 seconds, the receiver indicator light will turn OFF. Repeat 1 and 2.

You can use the Multi-Function Transmitter to operate additional "SMART" garage door openers. Just select another transmitter push button and repeat Steps 1 and 2 above.

Make sure all transmitters are set to matching code switch positions as described above.

1. Select a transmitter push button to operate the receiver as shown in Figure B.
2. Set RECEIVER code switch #1 to match the position of the transmitter push button selected. Refer to Illustration B. Then set remaining code switches in receiver to match the transmitter(s) code switch positions.

NOTE: If the receiver has only 8 switches, set transmitter switch #9 to (0).

To use the Multi-Function Mini Transmitter with other garage door openers or light products: Set receiver code switch #1 to match the position of another transmitter push button. Then set remaining code switches to match transmitter(s) code switches.

Code switches #2 through #9 in all transmitters used to operate the receiver **MUST** be set to matching positions.