Lift-Master

OWNERS MANUAL

MODEL 53LM MULTI-FUNCTION REMOTE CONTROL

The 3-channel transmitter has three push buttons. Each button can activate one or more remote control devices as well as any Chamberlain or Lift-Master garage door opener which has the receiver in the opener end panel

SETTING/CHANGING YOUR CODE IN RECEIVER(S) AND TRANSMITTERS



DISCONNECT POWER TO THE OPENER (OR OTHER DEVICES) BEFORE SETTING OR CHANGING RECEIVER CODE.

RECEIVER

Locate the receiver code switch block.

TRANSMITTER

The transmitter's large push button is recommended for use with a garage door opener. Decide which transmitter push button you want to use to operate an additional receiver.

- 1. Remove the transmitter cover screw. Carefully turn the case over (push button side up).
- 2. Remove the case top. CAUTION: Be careful not to move circuit board components.

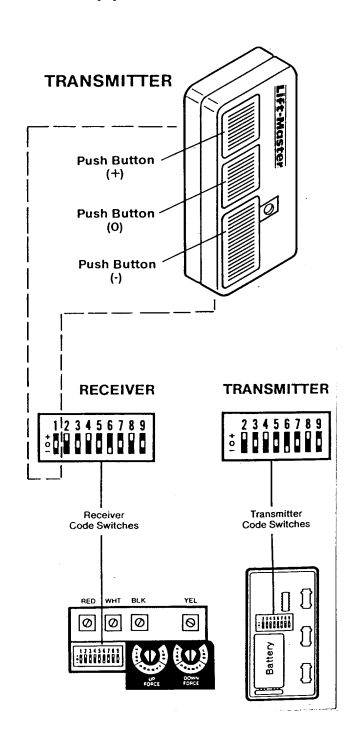
SETTING THE CODE

- Use a pen or screwdriver to slide one or more of the TRANSMITTER code switches to a plus(+), center(0) or minus(-) position.
- 2. **Set RECEIVER code switch #1** to match transmitter push button you want to use with that receiver (+ ,0 or -). Refer to illustration.
- Hold transmiter circuit board alongside receiver. Beginning with RECEIVER code switch #2, match the position of each transmiter switch.
- If you have additional receivers, match code settings of the transmitter (2 through 9) and slide receiver code switch #1 to the position which matches an unused push button.

NOTE 1: For receivers with less code switches than the transmitter, set excess transmitter switches to the center (0) position.

NOTE 2: Code switches 2 through 9 on ALL receivers operated by this transmitter must MATCH switches 2 through 9 in transmitter.

CAUTION: If you press more than ONE push button at



THE BATTERY TRANSMITTER

A 9 volt battery supplies the power. The transmitter is equipped with a battery check light. When a push button is pressed, the light will glow and the garage door opener or other remote control device will operate. When the light dims, flickers or does not come on, replace the battery If the transmission range lessens, check the battery light.

The battery should produce adequate power for at least one year.

TO REPLACE BATTERY: Remove the transmitter visor clip and unfasten the case connecting screw. Remove the case top and discard the old battery. Snap the connector onto the new battery Replace the top of the case and the connecting screw. Replace the visor clip.

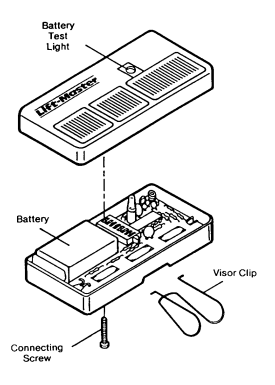
PARTS LIST

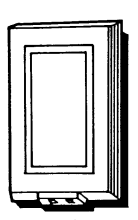
 Visor Clip
 29C121-2

 Battery
 1OA15

 Case, Cover & Screw
 41A3307

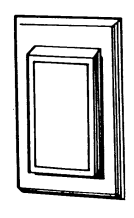
(Circuit board not included)





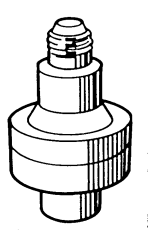
Model 74LM Plug-In Light/Appliance Control

Controls interior lights. Plugs into wall receptacle.



Model 72LM Wire-In Indoor/Outdoor Light Control

Controls interior or exterior lights. Wires into electrical box like a dimmer switch.



Model 71LM Screw-In Indoor/Outdoor Light Control

Controls interior or exterior lights. Screws into light socket.