

OWNER'S MANUAL

NOTICE TO U. S. CONSUMERS:

Some states prohibit the service or repair of garage door openers which cannot be made to comply with the safety standards contained in UL 325 (1988 revision). In order to comply with both the letter and the spirit of these laws, this universal remote control converter kit should not be used with any Sears Craftsman[®] garage door opener manufactured prior to April 1, 1982.

UNIVERSAL REMOTE CONTROLS consist of a receiver and remote control(s). The remote control sends a coded signal from outside the garage. Inside the garage, the plugin receiver accepts the transmitted signal and starts the door opener.

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

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.

The receiver and remote control(s) have been factory preset with a matching code. THE REMOTE CONTROL(S) OPERATES FROM THE LARGE PUSH BUTTON. You can activate your opener with as many as four "SRT" remote controls and one Keyless Entry.

If you purchase additional remote controls to operate this receiver:

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

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

Universal Remote Control Converter Kit

Model 139.53755 SRT (With 1 Remote Control) Model 139.53756 SRT (With 2 Remote Controls)

Children operating or playing with a garage door opener can injure themselves or others. The garage door could close and cause serious injury or death.

Install the receiver (or 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*. Do not allow children to operate the push button(s) or the remote control(s).

A moving garage door could injure someone under it. Activate the opener only when the door is properly adjusted, you can see it clearly, and there are no obstructions to door travel.

Disconnect power to the garage door opener before proceeding.

To comply with FCC rules, adjustments or modifications of this receiver and/or transmitter are prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER USER SERVICEABLE PARTS.



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

To erase ALL remote control codes from memory: Press and HOLD receiver "SRT" actuator. Indicator light alongside will glow. When the indicator light turns OFF (in about 6 seconds) ALL codes will be erased.



REPLACEMENT PARTS: Remote Control Housing Only (no circuit board) 41A3888; Visor clip 29C128; Battery - 10A14; Universal Receiver (complete) 41A4161; Receiver Actuator Cover - 41A3591

©1994, Sears Roebuck and Company All Rights Reserved В

."SRT" Actuator