



HOW TO SET YOUR OWN SECURITY CODE

This transmitter has two sets of ten position code switches. It can be used with Stanley Garage Door Openers that have either five codes wires or with door openers that have 9 or 10 position coding switches.

Set your own code for added security. To properly set your personal code, first determine which button you desire to operate one of your garage door openers. The set of code switches found below this button (see Illustration A) should be coded to match the selected garage door opener.

TO SET CODE

Open the transmitter as shown.

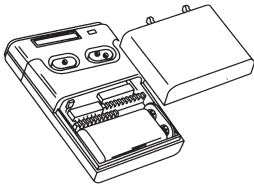


Illustration A

Insert a small coin in the slot on the bottom side of transmitter. A twisting motion with the coin will cause the two halves to separate.

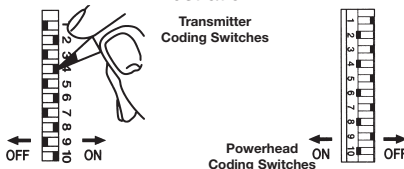
Locate the coding switches or wires on back of the door opener powerhead. Follow the instructions below that pertain to your powerhead coding design for each button.

FOR 9- OR 10-POSITION "SWITCH" RECEIVERS

Match the position of each transmitter switch to the corresponding powerhead switch location.

Example: If switch #3 is toward the open/off position on the powerhead, its counterpart in the transmitter should also be in the open/off position. If #4 is in the closed/on position, the transmitter switch #4 should also be set in the closed/on position, etc.

Illustration B



If your powerhead has only nine switches, then place the transmitter's tenth switch in the open/off position.

Linear

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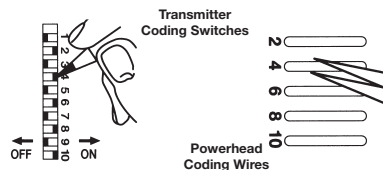
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FOR "CLIP WIRE" RECEIVERS

Determine which wires if any have been clipped on your opener. When a coding wire is cut, the corresponding transmitter switch should be moved to the open/off position for proper coding. With no code wires cut on the opener, all even numbered transmitter switches should be pushed to the closed/on position and all odd numbered transmitter switches pushed to the open/off position.

Illustration C



INDICATOR LIGHT

Shows battery strength. If the light does not come on when pressing the transmitter button, check for a dead battery.

SUN-VISOR CLIP

To attach clip, slide it in the channel on back of transmitter until the knob on the transmitter fits into hole in the clip.

GARAGE DOOR OPENER APPLICATIONS

Works the door open/close feature on all Stanley Digital Door Openers and Radio Receivers manufactured since April, 1982 that use either Switches or Clip Wires for coding as shown in Illustrations B and C.

This transmitter can be used in conjunction with Stanley Gate Operators containing radio receivers operating on a 310 MHz frequency and up to 1,024 digital codes.



WARNING: BE SURE THAT GARAGE DOOR IS ALWAYS IN SIGHT BEFORE OPERATING OPENER. KEEP TRANSMITTER OUT OF REACH OF CHILDREN.