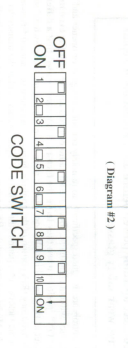
SECTION #2

SETTING THE CODE SWITCHES ON THE MODEL'S 5040 AND MODEL 5042 SINGLE BUTTON MINI TRANSMITTERS TO MATCH YOUR RECEIVER OR GARAGE DOOR OPENER

Use your finger to slide the "code switch hatch" from the Digi-Code receiver or locate the code switches on the back of your Stanley operator. The digital code is determined by the position of the 10 small switches numbered 1 through 10 located in the receiver and the transmitter (see diagram #2). Set both code switches to the code of your choice, being sure both are set the same since a different setting of just one switch will prevent operation. Any combination of "on" or "off" position can be selected by using a pencil or a pen. (Note: the switches are in the "on" position when the switch is depressed toward the number.) We strongly urge that several coding schemes be avoided: ALL ON; 2,4,6,8,10, ON. These positions are similar to our or other manufacturers test positions, or are frequently used.

Once the codes have been set, check operation and reassemble products.



(Diagram #3)

Model - 5040 (300MHz) or 5042 (310MHz)

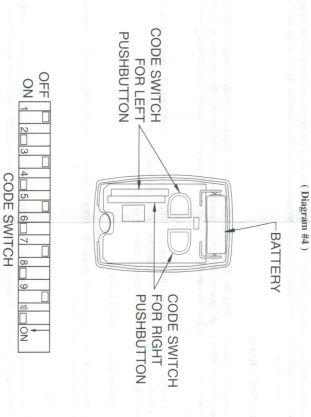


SECTION #3

SETTING THE CODE SWITCHES ON THE MODEL 5070 AND MODEL 5072 DUAL BUTTON MINI TRANSMITTERS TO MATCH YOUR RECEIVER OR GARAGE DOOR OPENER

Use your fingers to slide the "code switch hatch" from the Digi-Code receiver or located the code switches on the back of your Stanley operator. On the transmitter, locate the phillips head screw on the bottom of the case removing this screw will allow access to the code switches and the battery compartment (see diagram #4).

Model - 5070 (300MHz) or 5072 (310MHz)



Before setting the receiver code switches you will need to set the transmitter code switches on your model 5070 or 5072. We strongly suggest that you change the code from the factory setting to provide security for your own system, and to eliminate interference with neighboring systems.

SETTING THE DUAL BUTTON SWITCHES

Set code switch positions 1 through 10 to your personal code scheme for the left button, any combination of "on" or "off" positions can be selected (Note: The switch is in the "on" position when it is depressed toward the number.). We strongly urge that several coding schemes be avoided: ALL ON; 2,4,6,8,10 ON. These positions are similar to our or other manufacturers test positions, or are frequently used. Repeat this step for the right button.

SETTING RECEIVER #1 (WORKS WITH LEFT BUTTON)

Set the receiver code switches to match the code settings you entered for the left button switch in the transmitter, being sure both are set the same since a different setting of just one switch will prevent operation

SETTING RECEIVER #2 (WORKS WITH RIGHT BUTTON)

Set the receiver code switches to match the code settings you entered for the right button switch in the transmitter, being sure both are set the same since a different setting of just one switch will prevent operation.

Once the codes have been set, check operation.