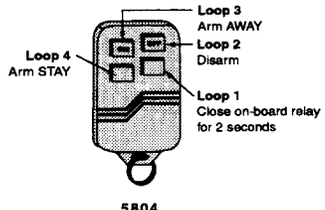
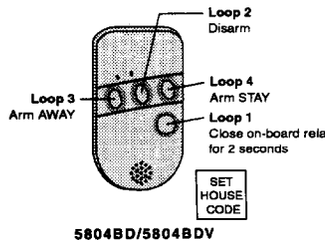


Step	Action	Display																								
6	<p>Enter [4] (Loop Functions). Enter the loop number (1-4).</p> <p><b>Note:</b> The 6150RF is shipped with the loop functions pre-programmed. Perform steps 6 through 10 only if it is necessary to change any of the loop functions.</p> <p>Loop 1 Close the 6150RF On-Board Relay for 2 sec.            Loop 2 1 (Disarm)            Loop 3 2 (Arm Away)            Loop 4 3 (Arm Stay)</p> <p>See the Wireless Key Function Chart below for the choices:</p> <p><b>Wireless Key Function Chart</b></p> <table border="1"> <thead> <tr> <th>Function</th> <th>Entry</th> </tr> </thead> <tbody> <tr> <td>Disarming</td> <td>1</td> </tr> <tr> <td>Arming Away</td> <td>2</td> </tr> <tr> <td>Arming Stay</td> <td>3</td> </tr> <tr> <td>Arming Maximum (Away Instant)</td> <td>4</td> </tr> <tr> <td>Arming Instant</td> <td>7</td> </tr> <tr> <td>Panic Alarm Produces type of alarm [* &amp; #] programmed in control panel.</td> <td># + 99</td> </tr> <tr> <td>Manually Start a Relay Action</td> <td># + 7 (VISTA-10SE, VIA-30PSE) # + 7 + n (VISTA-20SE(HW))</td> </tr> <tr> <td>Manually Stop a Relay Action</td> <td># + 8 (VISTA-10SE, VIA-30PSE) # + 8 + n (VISTA-20SE(HW))</td> </tr> <tr> <td>Activate Relay as Programmed in Control</td> <td># + 71 (VISTA-40, VISTA-50P)</td> </tr> <tr> <td>Activate Relay as Programmed in Control</td> <td># + 72 (VISTA-40, VISTA-50P)</td> </tr> <tr> <td>Activate Access Control Relay for Partition</td> <td>0 (VISTA-40, VISTA-50P)</td> </tr> </tbody> </table> <p>n = Device Number programmed in VISTA-20SE(HW) to be Controlled            Press the [*] key.</p>	Function	Entry	Disarming	1	Arming Away	2	Arming Stay	3	Arming Maximum (Away Instant)	4	Arming Instant	7	Panic Alarm Produces type of alarm [* & #] programmed in control panel.	# + 99	Manually Start a Relay Action	# + 7 (VISTA-10SE, VIA-30PSE) # + 7 + n (VISTA-20SE(HW))	Manually Stop a Relay Action	# + 8 (VISTA-10SE, VIA-30PSE) # + 8 + n (VISTA-20SE(HW))	Activate Relay as Programmed in Control	# + 71 (VISTA-40, VISTA-50P)	Activate Relay as Programmed in Control	# + 72 (VISTA-40, VISTA-50P)	Activate Access Control Relay for Partition	0 (VISTA-40, VISTA-50P)	<p>Flashing "Ln."</p> <p>Once the loop number is entered, alternately flashes "L" with the loop number and the present function.</p> <p><b>Default Loop Functions</b></p>  
Function	Entry																									
Disarming	1																									
Arming Away	2																									
Arming Stay	3																									
Arming Maximum (Away Instant)	4																									
Arming Instant	7																									
Panic Alarm Produces type of alarm [* & #] programmed in control panel.	# + 99																									
Manually Start a Relay Action	# + 7 (VISTA-10SE, VIA-30PSE) # + 7 + n (VISTA-20SE(HW))																									
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Activate Access Control Relay for Partition	0 (VISTA-40, VISTA-50P)																									
7	Repeat step 6 for the rest of the loops of the wireless key.																									
8	To program a button on the wireless key to control the on-board relay, enter [5] (On -Board Relay Assignment).	Flashing "o-."																								
9	<p>Enter the loop number of the wireless key (1-4). Enter the relay action (0 = no action; 1 = relay off; 2 = relay on; 3 = relay toggles on &amp; off; 4 = relay closes for 2 seconds).</p> <p><b>Note:</b> The relay action must be "0" for UL installations.</p> <p>Press the [*] key.</p>	<p>Flashing "o" and the loop number.</p> <p>Once the action is entered, the display will show "o" and alternately flash the loop number and the relay action.</p>																								
10	Repeat step 9 for the rest of the loops.																									
11	When all loops have been programmed for the wireless key, press the [*] key.	Flashing "d" followed by the device number.																								
12	<p>The 6150RF will automatically display the next available device number (one that does not have a serial number).</p> <p>If you desire to program additional wireless keys, repeat steps 3 through 10. Otherwise, press the [#] key. This will take you back to the main display, which will alternately flash "oo" and "- -."</p>																									
13	Enter [0] (High Security Mode). If you desire to put the system into High Security mode, enter [1]. Enter [0] to disable	En																								
14	Press the [*] to exit the 6150RF Program Mode.																									

**Note:** Upon exiting of the Program Mode, the 6150RF will alternately flash "Ad," the 2-digit keypad address, and the 2-digit receiver address. If either of these is incorrect, repeat steps 1 through 3 under *Programming for an Installation Without Local Wireless Keys*.