



## Remote Control Code Learning Procedure

### Code Learning:

The alarms profiled on this page can learn a maximum of 4 remotes. RF Code Wash deletes all previous remotes when any new remote is learned. This prevents unauthorised use of lost or stolen remote controls, and alerts the user if someone has secretly learned the code of a new remote control. However, it also means that, when the code learning is undertaken, all users remotes must be code learned at the same time.

### Procedure:

VS235XR / VS255XR	VS1100XR / VS2100XR
<ol style="list-style-type: none"> <li>Disarm the alarm.</li> <li>Turn the ignition switch ON and OFF 4 times within 15 seconds.</li> <li>Within 15 seconds, push button #1 and #2 together on the first remote control until 1 chirp confirms the code is learned (approx 4 seconds) and that all previous remote control codes have been deleted. If no button is pressed within this 15 second period, code learning mode is exited, and old codes are restored.</li> <li>If applicable: Within 15 seconds, push button #1 and #2 of the second remote to be learned. 1 chirp confirms learned.</li> <li>Repeat step 4 until a maximum of four remote controls have been learned. The siren will chirp once for each remote control when it's code is successfully learned.</li> <li>To exit mode: turn the ignition switch ON. The alarm will chirp three times and exit code learning mode; or after the fourth remote control has learnt the code.</li> </ol>	<ol style="list-style-type: none"> <li>Disarm the alarm.</li> <li>Turn the ignition switch ON and OFF 2 times within 15 seconds.</li> <li>Press the VALET button 3 times within 15 seconds of turning the ignition off. The siren chirps once and the alarm enters the code learning mode.</li> <li>Within 15 seconds, push button #1 of the first remote control to be learned. At this time, all the previous codes are deleted, and the alarm learns this remote control's code. 1 chirp confirms that the code has been learned. If no button is pressed within this 15 second period, code learning mode is exited and old codes are restored.</li> <li>If applicable: Within 15 seconds, push button #1 of the second remote control to be learned. 1 chirp confirms that the code has been learned.</li> <li>Repeat step 5 until all remote controls are learned.</li> <li>To exit mode: turn the ignition switch ON. The alarm's siren will chirp 2 times and exit code learning mode; or after the fourth remote control has learnt the code.</li> </ol>

### Important Note:

The VS235XR / VS255XR cannot be armed and disarmed using button #2 from another alarm. However, you may program your VS235XR / VS255XR's remote button #2 into a VS1100XR / VS2100XR / VS1600XR / VS2600XR for second vehicle operation.

### Second Car Operation:

To train a remote control to operate the alarm on a second vehicle, follow the previous procedure, but press button #2 instead of #1.



## Remote Control Code Learning Procedure

### Code Learning:

The alarms profiled on this page can learn a maximum of 5 remotes. RF Code Wash deletes all previous remotes when any new remote is learned. This prevents unauthorised use of lost or stolen remote controls, and alerts the user if someone has secretly learned the code of a new remote control. However, it also means that, when the code learning is undertaken, all users remotes must be code learned at the same time.

### Procedure:

VS1600XR / VS2600XR
<ol style="list-style-type: none"> <li>Disarm the alarm.</li> <li>Turn the ignition switch ON.</li> <li>Enter the first digital security code via the VALET switch.</li> <li>Turn the ignition switch OFF.</li> <li>Repeat steps 2 - 4, however this time enter the second digital security code. The siren will sound a long chirp.</li> <li>Press either button #1 or #2 twice within 10 seconds.</li> <li>If applicable: repeat step 6 on each subsequent remote control to be learned.</li> <li>To exit: Code learning mode will terminate once ignition is switched ON; 10 seconds of inactivity has occurred; or after the fifth remote control has learnt the code.</li> </ol> <p><b>NOTE:</b> The siren will chirp once to confirm a new remote control is learned and twice if trying to learn a "learned" remote control. Upon exiting code learning mode, the siren will chirp a number of times corresponding to the number of remote controls stored in the system.</p>

### Important Note:

The VS235XR / VS255XR cannot be armed and disarmed using button #2 from another alarm. However, you may program your VS235XR / VS255XR's remote button #2 into a VS1100XR / VS2100XR / VS1600XR / VS2600XR for second vehicle operation.

### Second Car Operation:

To train a remote control to operate the alarm on a second vehicle, follow the previous procedure, but press button #2 instead of #1.