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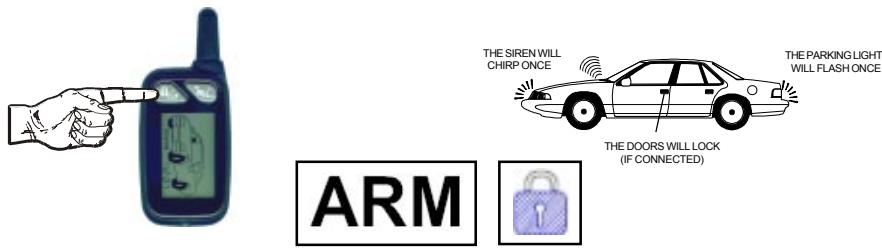
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This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions, (1) This device may not cause harmful interference and, (2) This device must accept any interference received, including interference that may cause undesired operation. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Remote Control Quick Reference Guide

Arming: Press & Release the "Arm/Lock" button



Silent Arming:

Press & Release the "Arm/Lock" button Twice within 1/2 a second



Disarming: Press & Release the “Disarm/Unlock” button.



DISARM

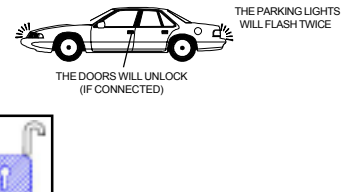


Silent Disarming:

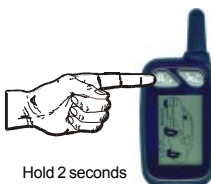
Press & Release the “Disarm/Unlock” button Twice within 1/2 a sec.



DISARM



Panic: Press & Hold the “Arm/Lock” Button, for 2 seconds, with the ignition “Off”.



Auxiliary Channel: Press & Hold “Button-3” for Two seconds.



Hold 2 seconds



Emergency Override:



Arming the Alarm

The alarm may be "Armed" by any of 3 methods:

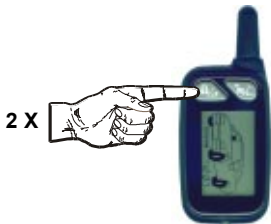
1) Remote Control Arming: Press & Release the “Arm/Lock” button



Upon Arming with the Controller:

- The controller will chirp once (3-5 “chirps” if a zone is bypassed)
- The “ARM” icon will appear on the LCD screen.
- The “Lock” icon appears, confirming that doors have locked.

2) SILENT Remote Control Arming: Press & Release the “Arm/Lock” button Twice within 1/2 a second



- #### Upon Arming:
- The siren will chirp one time. (3-5 times if there is open zone)
 - The parking lights will flash once.
 - The doors will lock. (If an optional interface is connected)
 - The starter interrupt will engage.
 - The LED Status Indicator will begin to flash slowly.

OPEN ZONE BYPASS: If a zone is open, (for example a car door), when arming, the alarm will still arm, but will bypass the open zone until the zone is secured. The unit will confirm which zone is open with chirps.

- 3 Siren chirps if a door zone is open,
- 4 Siren chirps if the vehicle's "Hood" zone is open,
- 5 siren chirps if the vehicle's "Trunk" zone is open.

3) To Passively Arm: Turn ignition “Off”, Then close all doors.

Automatic “Last Door Arming” is a programmable feature which allows the alarm to arm itself and, if desired, lock the doors upon arming.

If on, anytime the ignition is turned off, and then a door is opened and closed:

- The Siren will chirp once to confirm arming countdown has begun.
- The LED Status Indicator will begin to flash rapidly.

Thirty seconds later:

- The siren will chirp & the lights will flash once.
- The LED Status Indicator will begin to flash slowly.
- The starter interrupt will engage.

- The alarm is now fully armed. The doors will lock at this time, if programmed to do so, and if the vehicle is equipped.

- The alarm can not Last Door Arm if a protected zone is open. Should a vehicle door be opened during the arming countdown, the countdown will stop and start over again when the door is closed.

AUTO REARM (programmable): Allows the Alarm to Rerarm itself, 90 seconds after it is Disarmed and a vehicle door is not opened.

System Armed & Activated

Regardless of method used to Arm the alarm, once Armed, the alarm will monitor all protected zones, and if an intrusion attempt is detected it will activate, or “trigger”.

A trigger consists of the following:

- The electronic siren, or optionally the vehicle’s horn, will start sounding.
- The exterior parking lights will flash on and off repeatedly.

An activation has a 30/60 second duration unless the alarm is disarmed using the controller or the Valet/Override switch. If all protected zones are secure at the end of the trigger, the system will stop and rearm itself to detect further entry attempts. If a protected zone is still open at the end of the trigger cycle, the alarm will continue to re-trigger itself for up to six activated cycles before it resets itself and ignores the violated zone.

Disarming the Alarm

The alarm may be "Disarmed" by any of 3 methods:

1) Remote Control Disarming:

Press & Release the “Disarm/Unlock” button.



DISARM



Upon Disarming with the Controller:

- The controller will chirp twice (4 chirps if the system was activated).
- The “DISARM” icon will appear on the LCD screen.
- The “Unlocked” icon appears, confirming that doors have unlocked.

2) SILENT Remote Control Disarming:

Press & Release the “Disarm/Unlock” button Twice within 1/2 a sec.



Upon Disarm:

- The siren will chirp twice. (4 chirps if alarm has activated & reset)
- The parking lights will flash twice. (4X if alarm has activated)
- The doors will unlock. (If an optional interface is connected)
- The starter interrupt will disengage.
- The LED Status Indicator begins flashing rapidly for Automatic Rearming, until alarm Rearms or a vehicle door is opened.

2-STAGE DISARM: If Disarming the alarm while it is triggered (siren sounding), the first press of any remote control button will only silence the siren/horn. A second press of the “Unlock” button will Disarm the alarm.

3) “Hands-Free” Disarming: This programmable feature allows the controller to automatically “Disarm” the unit whenever the controller comes into close proximity to the vehicle.

To Operate “Hands-Free” disarm:

- This feature **must be programmed “On”** at the alarm unit.
- The “Auto Transmit” feature must be enabled at the controller.

The “**AUTO**” icon means that the “Hands-Free” feature is turned “On” at the controller.

Enabling the “Hands Free”:

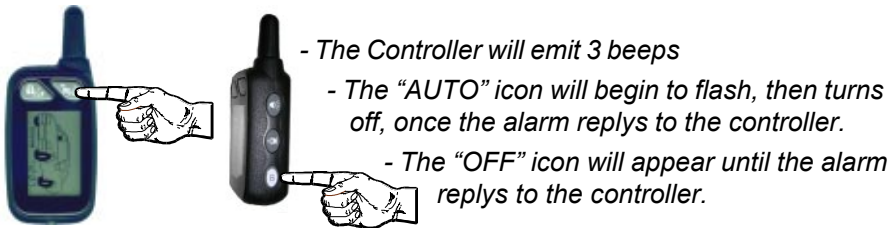
Press the “Arm/Lock” button & “Button-5” at the same time.



- The Controller will emit one beep
- The “**AUTO**” icon will begin to flash, then stays on, once the alarm replies to the controller.
- The “**ON**” icon will appear until the alarm replies to the controller.

Disabling the “Hands Free”:

Press the “Disarm/Unlock” button & “Button-5” at the same time.



Controller Activation Alert: If the alarm is disarmed, after it was triggered, using the controller, the controller will display the zone that last triggered it.

The controller displays the “Trigger Zone” til the vehicle’s ignition is turned “On”.



Prewarn



Sensor

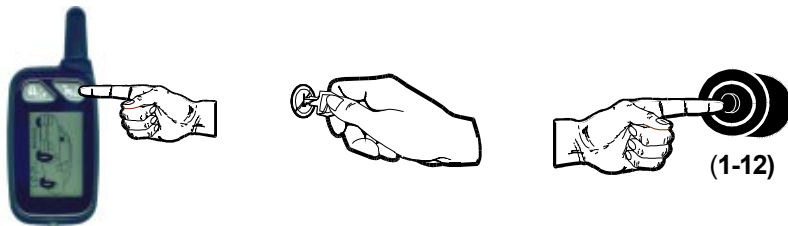


Immobilizer Mode

If this mode is programmed "On", the starter interrupt will remain engaged after the alarm is Disarmed, until the ignition is turned "On" and you enter your "Pin-Code" (1-12) using the Valet button. (Refer to programmable features)

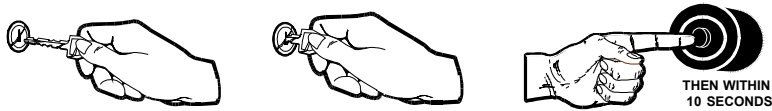
To Start Vehicle:

1. Disarm the alarm,
2. Turn "On" the vehicle's ignition
3. Enter your "Pin-Code" by Pressing & Releasing the Valet Button a number of time equal to your "Pin-Code". (Pin-Code can be 1-12)
4. The siren will chirp twice to confirm that you may now start the vehicle.



Emergency Override

- Step 1: With the alarm in the armed condition, enter the vehicle via the driver's door (be aware that the alarm will trigger when the door is opened).
- Step 2: Using your key, turn the vehicle's ignition to the "On" position.
- Step 3: Within 20 seconds, enter your PIN code (1-12) by Pressing the Valet/Override Switch.



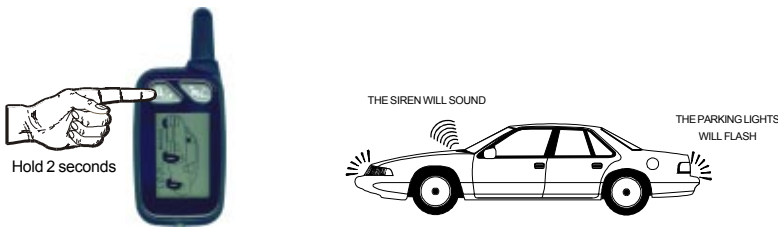
For Example: If your "Pin-Code" is 8, press valet switch 8 times. The triggered alarm will disarm one second after code is entered.

IMPORTANT NOTE: If wrong code is entered, you must turn ignition "Off", then "ON" again, to enter the Pin-Code again.

Remote Panic Operation

Should it be needed in a threatening situation, or you feel the need to attract attention, the alarm can be triggered using the remote control. Your alarm features "Panic Mode", which allows you to activate "Panic" from the "Arm/Lock" button.

To Activate Remote Panic: **Press & Hold the "Arm/Lock" Button, for 2 seconds, with the ignition "Off".**



Sensor By-pass

The shock sensor & Prewarn zone can be bypassed using the remote control. This may be useful in stormy weather.

- 1) Arm the alarm by, Pressing & Releasing the "Arm/Lock" button.**
- 2) Press & Release "Button-3" twice within a 1/2 second.**



- The siren will chirp once to confirm sensor has been by-passed.
- Upon Disarming the alarm, the sensor zone will reset.

The Auxiliary Channel

The Auxiliary Channel may be used to operate an optional function. Possibilities include remote trunk release, remote car starting, or an on-demand remote window roll-up interface. Please see your Omega dealer for details on available options.

To Activate the Auxiliary Channel:

Press & Hold “Button-3” for Two seconds.



NOTE: Depending on programing, activating the Auxiliary output will:

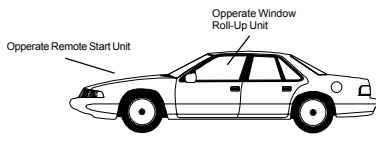
- Disarm the alarm upon activating the Auxiliary channel.
- Keep the alarm “Armed”, but bypass the trunk & sensor zones, until the vehicle’s trunk is closed again.
- The Auxiliary Channel cannot be activated if the vehicle’s ignition is “On”.

The 3rd Channel Auxiliary Output

The programmable 3rd Channel may be used to operate an optional function, such as a remote start unit or an on-demand remote window roll-up interface. Please see your Omega dealer for details on available options.

To Activate the 3rd Channel:

Press & Hold “Button-4” for Two seconds.



- The 3rd Channel can be programmed for “Remote Start” mode. This mode is for use in conjunction with an optional “Starter” unit. It allows the vehicle to be “remote started” without triggering the unit, while still protecting the perimeter.
- The 3rd Channel can also be programmed to Supply a (-) output when the unit is Armed to operate a Window Roll-Up module.
- The Auxiliary Channel cannot be activated if the vehicle’s ignition is “On”.

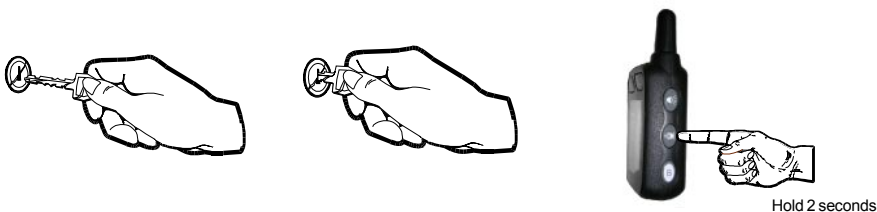
Remote Anti-Carjack

The Anti-Carjacking mode can be activated using the controller.

- Refer to “Anti-Carjacking” section of this manual for details.

To Activate Remote Anti-Carjack:

Press & Hold “Button-4”, For Two seconds, With the ignition “On”.

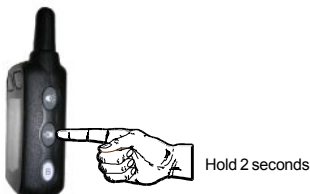


Vehicle Finder

The “Vehicle Finder” feature allows the user to try to locate a “lost” vehicle in a parking lot.

To Activate Remote Vehicle Finder:

Press & Release “Button-4”, With the ignition “Off”.



- The siren will emit a long chirp.
- The vehicle’s parking lights will flash 8 times.

NOTE: If the alarm was “Silently Armed”, the Vehicle Finder feature will only flash the parking lights, there will be no siren chirp.

Controller Power Save:

Turning “On” Power Save:

Press & Release “Button-5” & “Button-3” at the same time.

- The controller will “beep” once.
- The “On” icon will flash.



NOTE: In the Power Save mode, the controller will “Go to Sleep” 2 minutes after it is used to disarm the alarm, to conserve battery life.

- The controller will emit 3 low beeps.
 - All icons will turn Off, only the “Off” icon will remain.
- Once the controller “Goes to Sleep”, it can’t monitor the alarm’s functions, unless you press a button on the controller to temporarily “wake it up”.
- The power Save mode can not operate if the alarm is set for “Hands-Free” operation.

Turning “Off” Power Save:

Press & Release “Button-5” & “Button-4” at the same time.

- The controller will “beep” once.
- The “Off” icon will flash.



Controller Low Battery Indicator:

When the battery level is low, the controller will emit 3 low chirps and the “BATT LOW” icon will appear. Please install a new battery at this time.

To change the battery:

- 1) Slide off the battery cover.
- 2) Replace Battery. (“AAA” Alkaline battery is recommended)
- 3) Replace batter cover.



- The controller will beep once when the new battery is inserted.
- If there is no “beep”, remove the new battery, wait 5 seconds, then reinstall it.

Keypad Lock:

To avoid accidental pressing of the Controller's buttons, the buttons can be "Locked".

Enable Keypad Lock:

Press "Button-3" & the "Arm/Lock" button at the same time.

- The controller will emit one beep, and the KEY LOCK icon will appear.



Disable Keypad Lock:

Press "Button-3" & the "Disarm/Unlock" button at the same time.

- The controller will emit one long beep & the KEY LOCK icon will disappear.



Controller Backlight:

To Turn on the Controller Backlight:

Press "Button-5"

- The backlight will turn on for 3 seconds.

Controller Mute (Vibrator):

To Enable the Mute function:

Press "Button-4" & the "Arm/Lock" button at the same time.

- The Controller will vibrate 3 times & the MUTE icon will appear



To Disable the Mute function

Press "Button-4" & the "Disarm/Unlock" button at the same time.

- The Controller will emit 1 beep & the MUTE icon will disappear.

Vehicle Image Selection:

The controller allows you to select which type of vehicle is displayed on the LCD screen. This can be done either when powering up the controller or using the selection routine.



To Enter Selection mode:

- 1) Power up the controller by replacing the battery, or
- 2) Press & Hold “Button-5” on the controller until the controller emits a long beep followed by a short beep.
- 3) Once in selection mode:
 - Press the “Arm/lock” button to select a “Car”, the controller beeps once.
 - Press the “Disarm/Unlock” button to select an “SUV”, the controller beeps twice.
 - Press “Button-3” to select a “Pick-Up”, the controller beeps three times.

To Exit the selection mode:

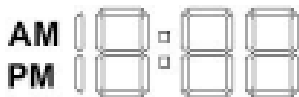
Press “Button-5” again, or wait for 5 seconds for the controller to exit selection mode.

Time Clock:

How to set the clock:

Press & Hold “Button-5” on the controller until the controller emits a long beep, followed by a short beep, followed by two short beeps.

- The “Time” icon will start blinking.
- Use “Button-3” to select hour or minute.
- Use “Button-1” to increase the hours or minutes.
- Use “Button-2” to decrease the hours or minutes.



To exit time clock mode, press “Button-5” or wait 8 seconds.

Range:

The “Transmitting Tower” icon will be present if the alarm responded to the last command from the controller. If there is no reply from the alarm, the icon will turn off.



Programmable Anti-Carjacking Protection

The Anti-Carjacking sequence may be activated by any of 4 methods:

- 1) Using the controller, by holding down “Button-4” for 2 seconds while the ignition is “On”. (*Programmable feature*)
- 2) When a door is Opened while the ignition is “On” (*programmable feature*)
- 3) Every time the ignition is turned “On”. (*Programmable feature*)

1) Anti-Carjacking activated using the controller: (Programmable feature)

The Anti Car-Jacking operation may be activated by pressing and holding “Button-4” on the controller for 2 seconds while the ignition is “On”.

2) Anti-Carjacking activated by an Open door: (Programmable feature)

If this programmable feature is “On”, the system will initiate the Anti-Carjacking sequence every time a vehicle door is opened while the ignition is “On”.

3) Anti-Carjacking activated by the Ignition: (Programmable feature)

If this programmable feature is “On”, the system will initiate the Anti-Carjacking sequence every time the vehicle’s ignition is turned “On”.

IMMOBILIZER MODE: If the “Immobilizer mode” is programmed “On”, the ignition activated anti-carjacking sequence will be cancelled and the “Immobilizer mode” disarmed by: *first turning “On” the vehicle’s ignition, then enter your “Pin-Code” (1-12) using the valet button.* (*Refer to programmable features*)

4) “Hands-Free” Anti-Carjacking: (Programmable feature)

This feature adds a “Layer” of additional security and convenience to both the “Open door” and “Ignition” activated Anti-Carjacking sequences.

If this programmable feature is “On”, the alarm will start to search for the controller every time the system’s “Open door” or “Ignition” activated Anti-Carjacking sequences are initiated. The alarm is looking for a confirmation from your controller that you are still in or near the vehicle.

- If the alarm does not receive a “confirmation” from your controller within 20 seconds, the alarm will initiate the Anti-Carjacking sequence.
- If the controller’s signal is found before full Anti-Carjacking Trigger, the countdown is stopped. The alarm will continue to search for 5 minutes.

IMPORTANT NOTE (Please Read):

For this Anti-Carjacking system to be effective, the driver MUST keep the controller hidden on their body, NOT hanging with the keys at the ignition. This way, in the unfortunate event that you are carjacked, simply follow these steps:

- Surrender the vehicle to the attacker while keeping your controller.
- When the attacker drives away with your vehicle, the communication link between the controller, which you still have, is broken with the vehicle. Once this link is broken, the Anti-Carjacking sequence will initiate.

Once the Anti-Carjacking sequence has begun, the user has 59 seconds to press the Valet/Override Switch in order to cancel the sequence.

ORDER OF ANTI-CARJACKING SEQUENCE:

- For first 20 seconds after the sequence has begun there are no signs.
- From 21-30 seconds, the LED will blink slowly.
- From 31-45 seconds, the LED will blink fast and the siren/horn will chirp once every 2 seconds.
- From 46-60 seconds, the LED will blink fast and the siren/horn will chirp once per second.
- If not cancelled yet, at 61 seconds the alarm will trigger.



In the triggered condition:

- The siren/horn will sound & The parking lights will flash.
- The starter interrupt will engage.

NOTE: Once the Anti-Carjack mode is triggered, the controller will NOT stop the operation, nor will the system reset automatically. **Once it is triggered, the Anti-Carjacking operation can only be deactivated by:**

- 1) Turning the vehicle's ignition "Off".
- 2) Turning the vehicle's ignition back "On".
- 3) Within 20 seconds, enter your "Pin-Code" (1-12) using the Valet button.

The LED Status Indicator

The Red LED Status Indicator visually shows the status of the alarm and also provides a high level of visual deterrence. The Red LED Status Indicator Light is normally mounted where it can be seen by the driver, as well as from outside.

Security System Status: The primary function of the Red LED Status Indicator Light is to indicate the normal operating status of the security system:

Off = The system is disarmed and not performing any automatic functions.

On Constant = The system is in the Valet Mode.

Flashing Slow = The system is fully Armed.

Flashing Fast (while Disarmed) = Last Door Arming or Automatic Rearming.

Zone Violation: Once alarm is Disarmed, LED will show which zone triggered alarm until the ignition is turned "On" (this clears unit's memory).

1 flash & pause = Hood-Switch zone triggered alarm.

2 flashes & pause = Pin-Switch zone triggered alarm.

3 flashes & pause = Door zone triggered alarm.

4 flashes & pause = Sensor zone triggered alarm.

5 flashes & pause = Vehicle's Ignition zone triggered alarm.

Automatic Transmitter Verification: For the first 10 seconds after the vehicle's ignition is turned "On", the LED Status Indicator will flash a number of times equal to the number of controllers which are programmed to operate the alarm.

Valet Mode

Valet Mode can only be entered into while the alarm is Disarmed.

Valet Mode turns off all of the alarm's security features, (including Anti-Carjack). Valet Mode is designed for situations in which it is not convenient for the security portion of the alarm to be operational; for example during extended stopovers for vehicle servicing, loaning others your vehicle, maintenance, valet parking, washing, etc. The convenience features such as keyless entry will still operate.

To Enter Valet Mode (Alarm MUST be Disarmed):

Press & Hold the Valet Switch for 3 Seconds.

- The LED Status Indicator will light solid Red and the siren will emit a long chirp to confirm entry into "Valet" Mode. Now the alarm cannot become Armed.
- The vehicle's ignition may be "On" or "Off" when entering Valet Mode.
- *To remind you its in Valet Mode , The siren will chirp every time the vehicle's ignition is turned "Off"*

Controller Valet Entry Confirmation:

- The Controller will lay a tone to confirm entry into "Valet" Mode.
- The status icons on the LCD display will be replaced with



To Exit Valet Mode: Simply Press & Release the Valet Switch.

- The LED will turn off and the siren will emit a long chirp to confirm that the alarm has exited Valet Mode. Normal arming operations may be resumed.
- The vehicle's ignition may be "On" or "Off" when exiting Valet Mode.

Controller Valet Exit Confirmation:

- The Controller will lay a tone to confirm exit from "Valet" Mode.
- The "VALET" status icon on the LCD display will be replaced with



Auxiliary Sensor & Prewarning

Auxiliary Sensor: This security system is equipped with a plug-in port for an optional sensor to increase the effectiveness of the system. The comprehensive line of optional sensors offered is comprised of impact sensors, glass tampering sensors, and microwave/radar sensors which can detect motion inside and outside the vehicle.

Prewarning Detection: This circuit requires connection to a dual zone sensor or detection device. When the sensor's prewarn zone is triggered the siren will emit a series of chirps.

How to Program Controllers to the Alarm

To program remote controls to operate the alarm:

Step 1: With the alarm "Disarmed", Turn "On" the vehicle's ignition.

Step 2: Within 7 seconds press the Valet/Override Switch 5 times. The alarm will wolf the siren once to confirm entry into Remote Control Programming Mode.

Step 3: Within 10 seconds, press any Button on each remote to be programmed. The siren will chirp to confirm each time a remote has been programmed.

If 10 seconds expire without any programming activity, or if the vehicle's ignition is turned "Off", the alarm will automatically exit Remote Control Programming Mode. The siren will emit 2 long chirps to confirm exit.

NOTE: Up to 4 controllers can be programmed to operate the alarm. Whenever a remote control, new or existing, is programmed to the alarm, all existing codes are erased for security. So all remote controls which are to operate the alarm, must be programmed in at the same time.

Immobilizer Mode: The Immobilizer mode must be disarmed before entering "controller programming" mode. (*Refer to programmable features*)

1. Turn "On" the vehicle's ignition
2. Enter your "Pin-Code" (1-12) using the Valet/Override button.
- The siren will chirp twice to confirm Immobilizer mode is disarmed.
3. Press Valet/override button 5 times to enter remote control programming mode.

ATV: The LED Status Indicator will show the number of controllers programmed to operate the alarm, for 10 seconds after the vehicle's ignition is turned On.

As the instructions above show, programming extra controllers to any vehicle security system is easy; the exclusive patented ATV feature protects against someone programming their own controller to operate your system.

How to Program Features

To access Features Programming Mode:

Step 1: Turn the vehicle's ignition "On" then "Off".

Step 2: Within 7 seconds of turning the ignition "Off", press the Valet Switch 5 times. The siren will wolf once confirming entry to Features Programming Mode.

Step 3: Within 10 seconds of entering Features Programming Mode, press the Valet Switch the number of times equal to the number of the feature to be programmed. The siren will repeat the feature number with chirps to confirm.

Step 4: After the system acknowledges the feature to be programmed:

- press the "Lock" button on the remote to turn the feature "ON" (the siren will chirp once), or,
- press the "Unlock" Button to turn feature "OFF" (siren will chirp twice).

Note: Once the feature to be programed is selected, you can toggle the feature between its settings by pressing the "Lock" & "Unlock" buttons on the remote control.

- To program more features, simply repeat Steps 3 and 4.
- If 10 seconds expire without any programming activity, or if the vehicle's ignition is turned "On", the alarm will automatically exit Features Programming Mode. The siren will confirm exit.

Programmable Features

The alarm has 23 programmable features which allow it to be customized to suite many individual needs. The following pages provide a brief explanation for each feature, and notes its factory default setting.

• = Default Factory Setting

1. Pin-Code: (1-12, • Default code is 1)

- This feature allows the user to program a "Pin-code" between 1-12 presses of the Valet/override button for use in Emergency override situations.

- A. Enter the Features programming mode and select feature #1.
- B. Within 10 seconds, slowly press and release the controller's "Arm/Lock" button a number of times equal to the desired "Pin-code", up to 12.
 - The siren will chirp every time the controller's "Arm/Lock" is pressed to confirm that its entry was registered, wait for the chirp before pressing the "Arm/Lock" button again.
- C. 4 seconds after the last press of the controller's "Arm/Lock", the siren will chirp the new "Pin-code" to confirm the number that has been entered.
 - The user can program another feature by pressing the Valet button to select next feature to be programmed (step 3).

2. Last Door Arming: (On = 1 siren chirp / •Off =2 chirps)

- Configures the alarm to automatically arm itself 30 seconds after the last door is closed with the ignition “Off”.

Arm/Lock Button (1 Siren Chirp) = Last Door Arming “On”

• Disarm/Unlock Button (2 Siren Chirps) = Last Door Arming “Off”

3. Doors Lock w/ Last Door Arming: (•On = 1 siren chirp /Off = 2 chirps)

- Adds the automatic locking of the vehicle's doors to the previous feature.

• Arm/Lock Button (1 Siren Chirp) = Doors Lock “On”

Disarm/Unlock Button (2 Siren Chirps) = Doors Lock “Off”

4. Auto-Rearm: (On = 1 siren chirp / •Off = 2 chirps)

- Allows the Alarm to Rerarm itself, if it is Disarmed and a vehicle door is not opened.

Arm/Lock Button (1 Siren Chirp) = Auto-Rearm “On”

• Disarm/Unlock Button (2 Siren Chirps) = Auto-Rearm “Off”

5. Doors Lock w/ Auto-Rearm: (•On = 1 siren chirp /Off = 2 chirps)

- Adds the automatic locking of the vehicle's doors to the previous feature.

• Arm/Lock Button (1 Siren Chirp) = Doors Lock “On”

Disarm/Unlock Button (2 Siren Chirps) = Doors Lock “Off”

6. Siren & Horn or Horn: (•Siren & Horn = 1 siren chirp / Horn = 2 chirps)

- This feature configures the alarm's Brown/White Horn-Honk output wire. This wire can be configured to honk the horn in addition to the Brown wire operating the siren, **or take over all of the Siren's functions SO THAT NO SIREN IS NECESSARY.**

- If Siren & Horn are selected: The horn will honk in addition to siren sounding only when the door, pin-switch, or ignition zones are violated. (The horn will not honk if alarm is triggered by the sensor zone, or during confirmation “chirps”)

- If Only Horn is selected: The car horn will replace the siren and perform all of its functions. **NOTE:** Brown Siren wire will still be fully active & operational.

• Arm/Lock Button (1 Siren Chirp) = Siren & Horn

Disarm/Unlock Button (2 Siren Chirps) = Horn Only

7. Ignition Door Lock: (•On = 1 siren chirp / Off = 2 chirps)

- Configures the alarm to Lock the doors when the ignition is turned “On”

• **Arm/Lock Button (1 Siren Chirp) = Ignition Door Lock “On”**

Disarm/Unlock Button (2 Siren Chirps) = Ignition Door Lock “Off”

8. Ignition Door Unlock: (•On = 1 siren chirp / Off = 2 chirps)

- Configures the alarm to Unlock the doors when the ignition is turned “Off”.

• **Arm/Lock Button (1 Siren Chirp) = Ignition Door Unlock “On”**

Disarm/Unlock Button (2 Siren Chirps) = Ignition Door Unlock “Off”

9. System Trigger Cycle: (•30s = 1 siren chirp / 60s = 2 chirps)

- Configures the alarm trigger duration to be 30 or 60 seconds.

• **Arm/Lock Button (1 Siren Chirp) = 30 Seconds**

Disarm/Unlock Button (2 Siren Chirps) = 60 Seconds

10. Double Pulse Unlock: (2 pulses = 1 siren chirp / • 1 pulse = 2 chirps)

- Sets alarm to give 2 unlock pulses upon Disarm for cars that require it.

Arm/Lock Button (1 Siren Chirp) = 2 Unlock Pulses

• Disarm/Unlock Button (2 Siren Chirps) = 1 Unlock Pulse

11. Immobilizer Mode: (On = 1 siren chirp / •Off = 2 chirps)

- If this mode is programmed “On”, the starter interrupt will remain engaged after the alarm is Disarmed, until the vehicle’s ignition is turned “On” and you enter your “Pin-Code” using the Valet button.

- If an incorrect “Pin-Code” is entered, the vehicle’s ignition must be turned “Off”, and then back “On” again, in order to re-input the “Pin-Code”.

- Anti-Carjack: Upon disarming the “Immobilizer mode”, *ignition activated anti-carjacking* will be automatically cancelled, (if programmed “On”).

- Remote Control Programming Mode: Immobilizer mode must be disarmed before entering remote control programming mode.

Arm/Lock Button (1 Siren Chirp) = Immobilizer Mode “On”

• Disarm/Unlock Button (2 Siren Chirps) = Immobilizer Mode “Off”

12. Shock Sensor False-Alarm Bypass: (On = 1 siren chirp / •Off = 2 chirps)

- This feature will temporarily turn “Off” the shock sensor & pre-warn zone if:
 - a. The pre-warn is triggered 10 times while the alarm is Armed.
 - b. The instant trigger zone is triggered 5 times while the alarm is Armed.
- The by-passed zones will be reinstated the next time the alarm is Armed.

Arm/Lock Button (1 Siren Chirp) = Sensor Bypass “On”

• Disarm/Unlock Button (2 Siren Chirps) = Sensor Bypass “Off”

13. Dome-Light Delay Bypass: (On = 1 siren chirp / •Off = 2 chirps)

- This feature will turn “Off” the 3-chirp open zone warning when Arming the alarm with the remote control. This is for use in vehicles that keep the dome-light illuminated after the doors have been closed.

Arm/Lock Button (1 Siren Chirp) = Dome-Light Bypass “On”

• Disarm/Unlock Button (2 Siren Chirps) = Dome-Light Bypass “Off”

14. Auxiliary Channel Output: (• 1.5 Sec = 1 siren chirp / 30 Sec = 2 chirps)

- Configures the alarm’s “Grey” wire to operate the:
 - a. Trunk Release: Supply a 1.5 second (-) output when the “Button-3” on the controller is held for 2 seconds, with the vehicle’s ignition “Off”.
 - b. Window Roll-Up or accessory: Supply a (-) output for 30 seconds when “Button-3” on the controller is held for 2 seconds, to operate a Window Roll-Up module or other accessory.
• Arm/Lock Button (1 Siren Chirp) = Trunk Release 1.5 Second Pulse
Disarm/Unlock Button (2 Siren Chirps) = 30 Second Output

15. Auxiliary Function: (• Disarm = 1 siren chirp / Maintain Status = 2 chirps)

- This feature adds an addition option to feature #14, it configures the alarm to either Disarm when the Auxiliary channel is activated, or maintain its current status.

NOTE: Feature #14 must be programmed to “Trunk Release 1.5 Second Pulse” for this feature to work.

• Arm/Lock Button (1 Siren Chirp) = Aux Disarms Alarm

Disarm/Unlock Button (2 Siren Chirps) = Alarm Maintains Status

16. 3rd Channel Output: (this feature has 3 possible settings)

1) Up to a 30 second latched output when ignition is “Off” = 1 siren chirp

Supply a latched (-) output, for up to 30 seconds, when “Button-4” on the controller is pressed & held for 2 seconds, while the vehicle’s ignition is “Off”.

-A second press of “Button-4” will turn “Off” the output.

2) 30 second output when alarm is Armed = 2 siren chirps

Supply a (-) output for 30 seconds when the alarm is Armed to operate a Window Roll-Up module or other accessory.

•3) “Remote Start” mode = 3 siren chirps

- The 3rd Channel can be programmed for “Remote Start” mode. This mode is for use in conjunction with an optional “Starter” unit. It allows the vehicle to be “remote started” without triggering the unit, while still protecting the perimeter. When activated, the alarm will bypass the sensor & ignition zones, monitoring the door zone.

Arm/Lock Button (1 Siren Chirp) = 30 Second Latched output

Disarm/Unlock Button (2 Siren Chirps) = 30 Second Output When Armed

• “Button-3” (3 Siren Chirps) = Remote Start Mode

17. Controller Activated Anti-Carjacking: (On = 1 chirp / •Off = 2 chirps)

- This feature turns the alarm’s Controller activated Anti-Carjacking feature “On” or “Off”.

Arm/Lock Button (1 Siren Chirp) = Controller Anti-Carjacking “On”

• Disarm/Unlock Button (2 Siren Chirps) = Controller Anti-Carjacking “Off”

18. Open Door Activated Anti-Carjacking: (On = 1 chirp / •Off = 2 chirps)

- This feature turns the alarm’s Open Door activated Anti-Carjacking feature “On” or “Off”.

Arm/Lock Button (1 Siren Chirp) = Door Anti-Carjacking “On”

• Disarm/Unlock Button (2 Siren Chirps) = Door Anti-Carjacking “Off”

19. Ignition Activated Anti-Carjacking: (On = 1 siren chirp / •Off = 2 chirps)

- This feature turns the alarm’s Ignition Anti-Carjacking feature “On” or “Off”.

Arm/Lock Button (1 Siren Chirp) = Ignition Anti-Carjacking “On”

• Disarm/Unlock Button (2 Siren Chirps) = Ignition Anti-Carjacking “Off”

20. “Hands-Free” Activated Anti-Carjacking: (On = 1 siren chirp / •Off = 2 chirps)

- This feature turns the alarm’s “Hands-Free” Anti-Carjacking feature “On” or “Off”.
- This feature adds a “Layer” of additional security and convenience to both the “Open door” and “Ignition” activated Anti-Carjacking sequences.

Arm/Lock Button (1 Siren Chirp) = “Hands-Free” Anti-Carjacking “On”

- Disarm/Unlock Button (2 Siren Chirps) = “Hands-Free” Carjacking “Off”

21. “Hands-Free” Activated Disarming: (On = 1 siren chirp / •Off = 2 chirps)

This feature allows the controller to automatically “Disarm” the unit whenever the controller comes into close proximity to the vehicle.

Arm/Lock Button (1 Siren Chirp) = “Hands-Free” Disarming “On”

- Disarm/Unlock Button (2 Siren Chirps) = “Hands-Free” Disarming “Off”

22. Lock Pulse Time: (4 seconds = 1 siren chirp / • 0.8 seconds = 2 chirps)

- Determines the length of the alarm’s door lock/unlock pulse output.

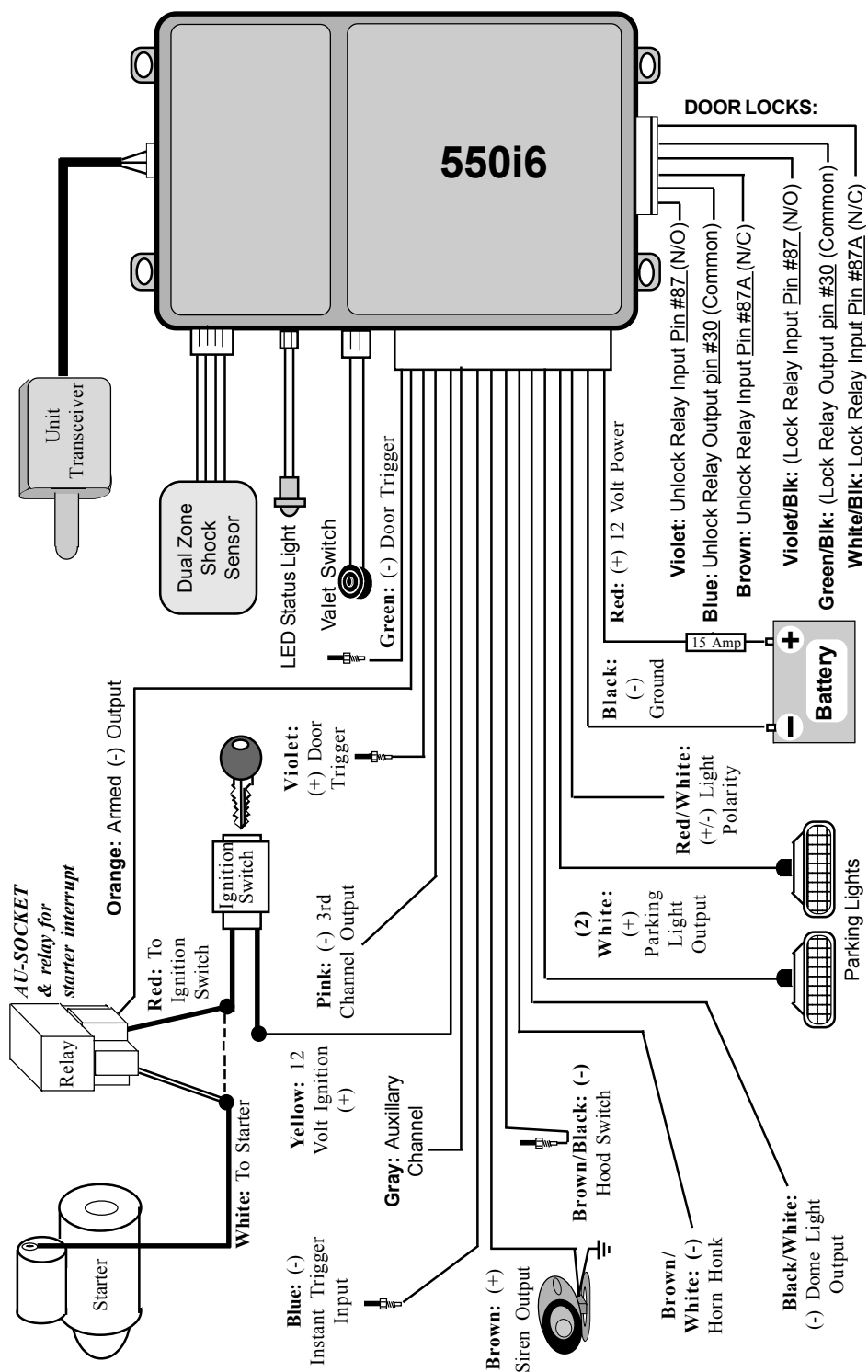
Arm/Lock Button (1 Siren Chirp) = 4 Second Lock Pulse

- Disarm/Unlock Button (2 Siren Chirps) = 0.8 Second Lock Pulse

23. Factory Settings Reset

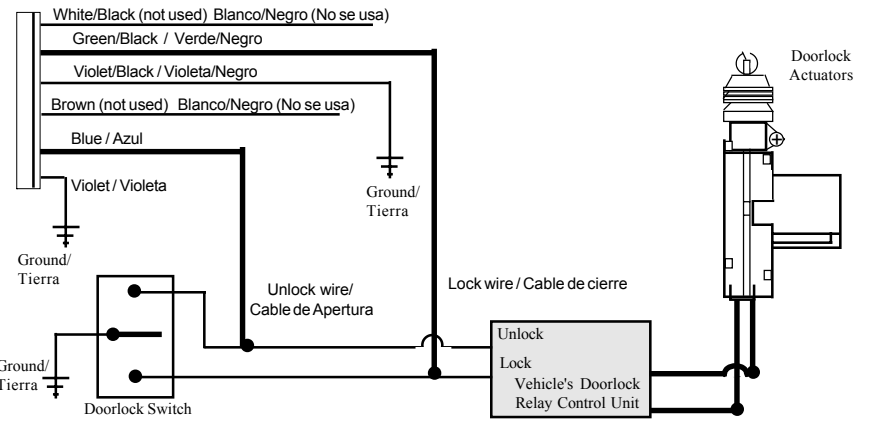
- Returns all of the alarm’s Programmable features to factory default settings.

Arm/Lock Button (1 Siren Chirp) = Resets Alarm To Factory Settings

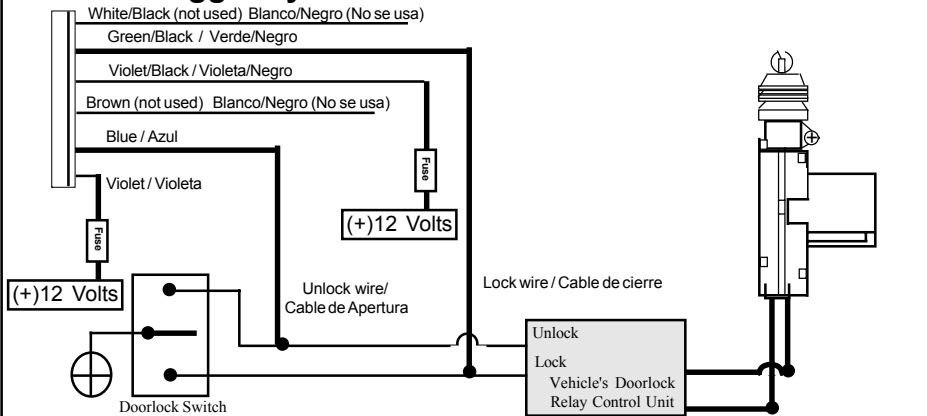


Door Locking Systems / Sistemas De Cierre

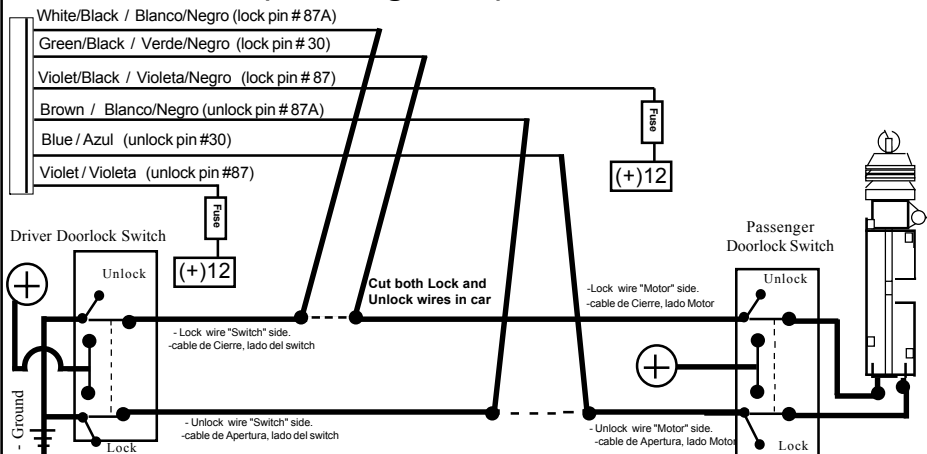
Negative Trigger System / Sistema Negativo:

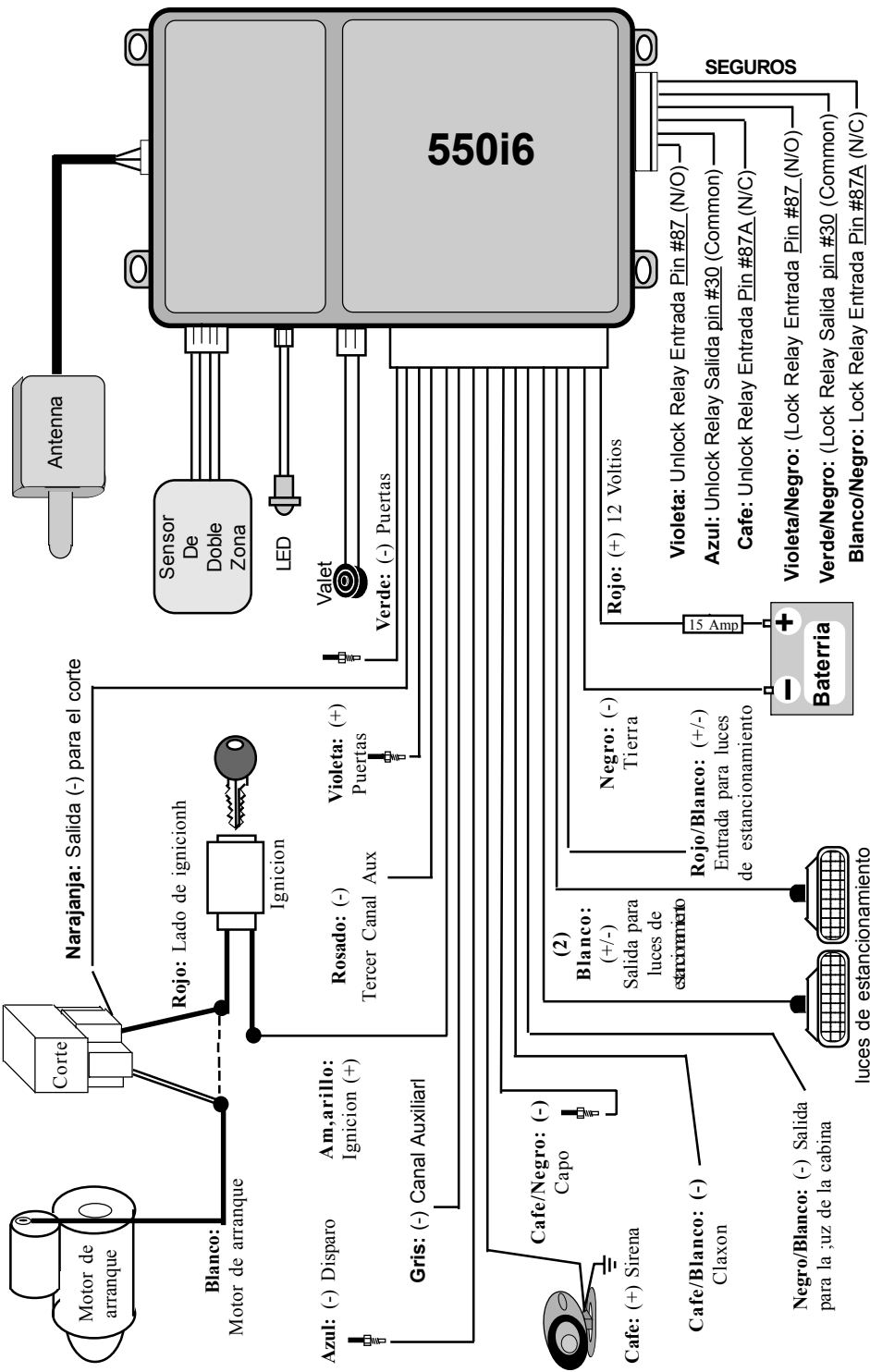


Positive Trigger System / Sistema Positivo:



5 Wire Reversal (Rest at ground): Cambio de Polaridad:





8 segundos = Jumper Puente 4 segundos = Síntesis jumper

PULSO PARA ABRIR Y CERRAR LOS SEGUROS: (• 8 segundos / 4 segundos)

JUMPER EN EL COSTADO DEL CERREDO DE LA ALARMA:

13. CIERRE/APERTURA DE LOS SEGUROS AL ENCENDER/ADAGAR LA IGNICION: (A)

Activado = Presione el botón de «Apertura»: (1 tono de Sirena/Claxon)
 Desactivado = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
 AI ARMAR ALARMA = Presione el botón de «Apertura»: (2 tonos de Sirena/Clax)
 Con Control Remoto = Presione el botón de «Cierre»: (1 tono de Sirena/Clax)
 AI ARMAR ALARMA = Presione el botón de «Apertura»: (2 tonos de Sirena/Clax)
 AL ARMAR LA ALARMA: Esta función activa la salida (-) del cable «Rosado»
 por 30 segundos después de Armar la alarma, para operar una accesoria como
 un módulo de subir las ventanas
 - AL ARMAR LA ALARMA: Esta función activa la salida (-) del cable «Rosado»
 por 30 segundos (salida máxima 30 segundos).
 - USANDO EL CONTROL REMOTO: Esta función activa la salida (-) del cable
 «Rosado» cuando se presiona el botón pequeño «...» del control remoto por 3
 segundos. (salida máxima 30 segundos).
 - ESTA FUNCIÓN PERMITE ESCOGER COMO SE ACTIVA LA SALIDA (-) DEL CABLE «ROSADO».

12. SALIDA DEL TERCER CANAL (CABLE ROSADO): (Con Control Remoto)

Accesoria = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
 Luz De La Cabin = Presione el botón de «Cierre»: (1 tono de Sirena/Claxon)
 para operar una accesoria como un módulo de subir las ventanas
 - SUBIR VENTANAS (Al Armar La Alarma): Esta función activa la salida (-) del
 cable «Negro/ con lista Blanca» por 30 segundos después de Armar la alarma,
 iluminar la luz de la cabina del vehículo por 30 segundos.
 - ILUMINA LUZ DE LA CABINA (Al Desarmar La Alarma): Esta función activa la
 salida (-) del cable «Negro/ con lista Blanca» cuando de Desarma la alarma para
 Esta función permite escoger cuando se activa la salida del cable «Negro/Blanco

11. SALIDA PARA LUZ DE CABINA O ACCESORIA: (Luz De Cabin)

Desactivado = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
 Activado = Presione el botón de «Cierre»: (1 tono de Sirena/Claxon)
 Si esta función esta encendida, el Anti-Atasco se activa usando el control
 remoto, o cada vez que se abre una puerta cuando la ignición esta encendida.
 Esta función permite activar el modo de immobilizador, presionando el botón Valete

NOTA: MODO DE INMOVILIZADOR. Si la función programable (# 5) esta
 encendida, al desactivar el modo de immobilizador, presionando el botón Valete
 con la ignición encendida, también se desactiva el Anti-Atasco por ignición.
 Si esta función programable esta encendida, el Anti-Atasco se activa cada vez
 que se enciende la ignición del vehículo.
 9. ANTI-ATACO A TRAVÉS DE LA IGNICIÓN: (D)

- 3 tonos activo = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon).
- Elimina los 3 tonos = Presione el botón del «Cierre»: (1 tono de Sirena/Claxon)
- luz de la cabina iluminada por después de haber cerrado las puertas.
- Esta función eliminará los 3 tonos de la sirena/claxon al armarse con el control cuando hay una puerta abierta. Esto es para autos que mantienen la sirena cuando la puerta se abre.
- 8. Confirmación De Zona Abierta Al Armarse Con Control Remoto: (D)**

- Eliminación apagada = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
- Eliminación encendida = Presione el botón del «Cierre»: (1 tono de Sirena/Claxon)
- disparado 10 veces, si la zona del sensor se ha disparado 5 veces.
- Esta función automáticamente elimina la zona del sensor si el preaviso se ha disparado 10 veces, o si la zona del sensor se ha disparado 5 veces.
- 7. Eliminación De La Zona Del Sensor Automática: (D)**

- Solo Claxon = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
- Sirena y Claxon = Presione el botón del «Cierre»: (1 tono de Sirena/Claxon)
- las funciones de la sirena, en caso que no hay sirena instalada.
- SOLO CLAXON:** Si la opción de «Solo Claxon» se escoge, el claxon hace todas las funciones de la sirena.
- hace tonos de confirmación.
- SIRENA Y CLAXON:** Esta función permite que el claxon suene en adición a la sirena cuando la alarma es disparada por la zona de las puertas, maletero, o ignición. El claxon no suena si la alarma es disparada por la zona del sensor, ni ignición.
- DE LA SIRENA PARA QUE NO HAGA FALTA INSTALAR SIRENA.**
- conjunto al cable Café operará la sirena, o TOMAR TODAS LAS FUNCIONES
- Esta función permite programar el cable Café/Blanco a sonar el claxon en
- 6. Sirena y Claxon o Solo Claxon: (Sirena y Claxon)**

- Modo Desactivado = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
- Modo Activado = Presione el botón del «Cierre»: (1 tono de Sirena/Claxon)
- auto. Entonces presione el botón de Valt.
- Para poder encender el auto: Desarme la alarma, y enciende la ignición del encender la ignición del Desarme. Para poder encender el auto es necesario primero activado después del Desarme. el corté de ignición se mantiene
- Si esta función programable está encendida, el corté de ignición se mantiene activado después del Desarme. el corté de ignición se mantiene
- 5. Modo De Inmovilizador: (D)**

- 1 pulsos = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
- 2 pulsos = Presione el botón del «Cierre»: (1 tono de Sirena/Claxon)
- Cierre Desactivado = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
- Cierre Activado = Presione el botón del «Cierre»: (1 tono de Sirena/Claxon)
- 4. Pulsos Doble Para Abrir Los Seguros: (1 pulse / 2 pulsos)**

- Cierre Desactivado = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
- Activado = Presione el botón del «Cierre»: (1 tono de Sirena/Claxon)
- Desactivado = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
- 2. Armado Automático: (A)**
- 3. Cierre De Los Seguros Electricos Al Armarse La Alarma: (A)**
- 3. Cierre De Los Seguros Electricos Al Armarse La Alarma: (A)**

- Permite que la alarma se Rearme automáticamente en caso que es desarmada, pero no se habré una pauta del auto.
- Desactivado = Presione el botón de «Apertura»: (2 tonos de Sirena/Claxon)
- Activado = Presione el botón del «Cierre»: (1 tono de Sirena/Claxon)
- 1. Rearme Automático: (A)**
- = Significa programación de fábrica.

Funciones Programables

- 6) Si pasan 10 segundos sin entrada de programación o si se enciende la ignición del vehículo, la alarma automáticamente sale del modo de programación. La Sirena/Claxon confirma la salida.
- Ejemplo: Para programar la función #1, presiona el botón de "Valet" una vez y el número de veces que sea necesario volver a presionar el botón "Valet".
- 5) Para programar otra función, repitan las líneas #3-4.
- NOTA: Es posible "Encender" y "Apagar" y volver a "Encender" y "Apagar" la función usando los botones de Cierre y Apertura en el control remoto.
- 4) Después de haber escogido la función por programar, presione el botón de "Apertura" para apagar la función.
- 3) Antes que pasen 10 segundos desde el momento de la entrada al modo de programación, presione el botón de "Valet" un número de veces que corresponda al número de la función por programar.
- 2) Antes que pasen 7 segundos desde el momento que se apaga la ignición, presione el botón de "Valet" 5 veces. La sirena emite un tono macio. Estas funciones están listadas en las próximas páginas.
- 1) Encienda y Apague la ignición del auto.
- Para entrar al modo de programación de funciones:
- La alarma tiene 14 funciones que son programables a través del modo de programación. Estas funciones están listadas en las próximas páginas.

Programación De Funciones

1. Intermitencia /pausa = 1 control remoto programado.
2. Intermitencias /pausa = 2 controles remotos programado.
3. Intermitencias /pausa = 3 controles remotos programado.
4. Intermitencias /pausa = 4 controles remotos programado.

que estan programados en la memoria de la alarma.
separada por una pausa, que corresponde al numero de controles remotos
enclineda la ignicion del auto la luz LED hace una serie de intermitencias,
PROTECCION AT&V: Por los primeros 90 segundos despues de que se

3. Presione el boton de "Vale", 5 veces para entrar al modo de programacion.
 2. Antes que pasen 10 segundos, presione el boton de Vale para desactivar el modo de limovilizador, entonces
 1. Encienda la ignicion del vehiculo.
- modo de programacion de controles remotos.
- MODO DE INMOVILIZADOR:** Si esta funcion programable (#5) esta encendida, es necesario desactivar el "modo de limovilizador" antes de entrar al modo de programacion de controles remotos.

NOTA: Se pueden programar 4 controles para operar la alarma. Cada vez que se control se programa, todos los controles en la memoria se borraran para su seguridad. Es necesario programar todos los controles de una vez.

- La Sirena/Claxon confirma la salida del modo con 2 tonos largos.
- La Sirena/Claxon emite un tono cada vez que un control se ha programado.
- Se puede programar hasta 4 controles remotos.
- 4) La alarma sale del modo de programacion al Apagar la ignicion o si pasan 10 segundos sin entradade programacion.

3) Antes que pasen 10 segundos, presione un boton de cada control remoto por programar:

- La Sirena/Claxon emite un tono confirmando la entrada al modo.
- 2) Antes que pasen 7 segundos, presione el boton de "Vale", 5 veces
- 1) Encienda la ignicion del auto.

Para programar los controles remotos:

Programacion De Controles Remotos A La Alarma

Zona De Pre-Alarm: La Zona de Pre-Alarm vigila contra violaciones de sensor. Si la Zona de Pre-Alarm detecta una violacion, la Sirena/Claxon emite una serie de tonos por 2-segundos.

La Alarma viene preparada para un sensor de doble zona con pre-alarma. La Zona del Sensor y Pre-Alarm vigila contra violaciones generales. Si el sensor detecta una violacion se dispara la alarma inmediatamente.

Zona Del Sensor Y Pre-Alarmo

- Modo de Valete**
- Solo se puede entrar al modo de Valete cuando la alarma esta Desarmada:
- En el modo de "Valete" todas las funciones de seguridad quedan desactivadas y solamente las funciones de conveniencia como la apertura y el cierre de los seguros electricos funcionan. El modo de Valete es esta diseñado para ocasiones en el cual se necesita una alarma pero no se requiere el uso del vehículo esté en el mecanico.
- Para Entrar Al Modo De "Valete": Con la alarma Desarmada,
- Presione el botón de Valete por 3 segundos con la ignición del vehículo encendida o apagada.
- Para Salir Del Modo De "Valete": Presione el botón de Valete una vez con la ignición del vehículo encendida o apagada.
- La luz LED tiene 3 funciones principales:
- 1) Muestra el "Estado" de la alarma:
- Intermisión lenta = La alarma esta Armada.
 - Intermisión rápida (alarma Desarmada) = El proceso de Armado.
 - LED Apagado = Alarma Desarmada sin Armado/Rearme automático.
 - LED Fijo = La alarma esta en el modo de "Valete".
- 2) Verifica cuantos controles están programados: (*Protección "ATV"*)
- 1 intermitencia/pausa = 1 control remoto programado.
 - 2 intermitencias/pausa = 2 controles remotos programados.
 - 3 intermitencias/pausa = 3 controles remotos programados.
 - 4 intermitencias/pausa = 4 controles remotos programados.
- Si ha habido un disparo, al Desarmar hasta la alarma, la luz LED indica exactamente cuál zona fue violada hasta que se encienda la ignición.
- 3) Advierte que hubo un disparo y confirma cuál zona fue violada:
- Si ha habido un disparo, al Desarmar hasta la alarma, la luz LED indica 2 intermitencias/pausa = La zona del Capo o Maletero fue violada.
- 3 intermitencias/pausa = La zona de las Puertas fue violada.
- 4 intermitencias/pausa = La zona del Sensor fue violada.

- La Luz LED**
- La luz LED tiene 3 funciones principales:
- 1) Muestra el "Estado" de la alarma:
- Intermisión lenta = La alarma esta Armada.
 - Intermisión rápida (alarma Desarmada) = El proceso de Armado.
 - LED Apagado = Alarma Desarmada sin Armado/Rearme automático.
 - LED Fijo = La alarma esta en el modo de "Valete".
- 2) Verifica cuantos controles están programados: (*Protección "ATV"*)
- 1 intermitencia/pausa = 1 control remoto programado.
 - 2 intermitencias/pausa = 2 controles remotos programados.
 - 3 intermitencias/pausa = 3 controles remotos programados.
 - 4 intermitencias/pausa = 4 controles remotos programados.
- 3) Advierte que hubo un disparo y confirma cuál zona fue violada:
- Si ha habido un disparo, al Desarmar hasta la alarma, la luz LED indica exactamente cuál zona fue violada hasta que se encienda la ignición.
- 3 intermitencias/pausa = La zona del Capo o Maletero fue violada.
- 4 intermitencias/pausa = La zona de las Puertas fue violada.
- 2 intermitencias/pausa = La zona del Sensor fue violada.
- Si ha habido un disparo, al Desarmar hasta la alarma, la luz LED indica 3 intermitencias/pausa = La zona del Sensor fue violada.
- 4 intermitencias/pausa = La zona de las Puertas fue violada.



Presione el



Entré 5



botón Valete

- c) Antes que pasen 5 segundos, presione el botón de "Valete".
 b) Encienda la ignición del vehículo.
 a) Aga la ignición del vehículo.

Para desactivar el Anti-Atasco después de que fue disparado:

- Si no se ha cancelado la secuencia, a los 61 segundos se dispara el Anti-Atasco.
- Emite un tono cada 1 segundo.
- Entre 46-60 segundos la luz LED hace intermitencias rápidas y la sirena emite un tono cada 2 segundos.
- Entre 31-45 segundos la luz LED hace intermitencias rápidas y la sirena emite un tono cada 2 segundos.
- Entre 21-30 segundos la luz LED hace intermitencias lentas.
- Por los primeros 20 segundos no hay advertencias.

Secuencia DEL Anti-Atasco:

- Al comenzar la secuencia del Anti-Atasco, el usuario tiene 59 segundos para presionar el botón de Valete para cancelar el Anti-Atasco.

Si la función programable #5 esta encendida, también se desactiva el Anti-Atasco por ignición.

MODO DE INMOVILIZADOR: Si la función programable #5 esta encendida, al desactivar el modo de inmovilizador, presionando el botón Valete con la ignición encendida, también se desactiva el Anti-Atasco.

Si la función programable #9 esta encendida, el Anti-Atasco se activa cada vez que se enciende la ignición del vehículo.

3) Anti-Atasco a través de la ignición: (Función Programable #9)

Si la función programable #10 esta encendida, el Anti-Atasco se activa cada vez que se abre una puerta cuando la ignición del vehículo esta encendida.



3 Segundos



dida.

Presione el botón Pedneho "... por 3 segundos, con la ignición encendida.

1) Anti-Atasco Por Control Remoto: (Función Programable #10)

La alarma viene equipada con 3 tipos de protección Anti-Atasco:

Anti-Atasco



3 Segundos



por 3 segundos, con la ignición encendida. (función programable #10)

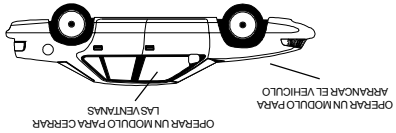
Anti-Atraco Por Control Remoto: Presione el botón Peduleño “...”

- El Anti-Atraco es esta explicado por completo en la proxima pagina.

El sistema de Anti-Atraco se puede activar usando el control remoto.

Anti-Atraco Por Control Remoto

- El tecer canal auxiliar se puede programar (#12) a suplir una salida (-) cuando esta armada la alarma para operar un modulo de subir ventanas.



3 Segundos

3 segundos.

Tecer Canal Auxiliar: Presione el botón Peduleño “...” por

ejemplo, un modulo para arrancar el vehiculo, o para subir las ventanas.

El tecer canal auxiliar se puede usar para operar una función optional. Por

Tecer Canal Auxiliar

- El canal auxiliar no se puede usar si la ignición del vehiculo esta encendida.

- Se Desarma la alarma al activar el canal Auxiliar.



3 Segundos

Canal Auxiliar: Presione el botón Peduleño “...” por 3 segundos.

El canal auxiliar se puede usar para operar una función optional. Por ejemplo, abrir el maletero electrico, operar un modulo para arrancar el vehiculo, o para subir las ventanas.

Canal Auxiliar

- La Sirena/Clixon emite un tono para confirmar la eliminación del sensor.



Entonces

2.



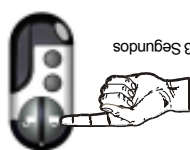
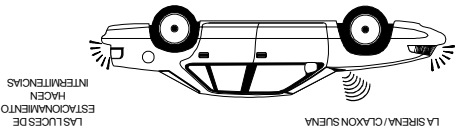
1.

- 2) Antes que pasen 2 segundos, Presione el botón "••".
- 1) Arma la alarma, Presione el botón de «Cierre» una vez.

Eliminación Del Sensor

zonas se mantienen completamente protegidas.
Es posible desactivar temporalmente la zona del sensor. Todas las otras

Eliminación Del Sensor



Pánico: Presione el botón de «Cierre» por 3 segundos.

Pánico

Desarmen la alarma usando un control remoto o el botón de Vela. Si todas las zonas protegidas están seguras al final del ciclo, la alarma se reactiva y continúa vigiliando contra otra violación. Si existe una zona abierta al final del ciclo, la alarma indica otro dispositivo. Despues de 6 segundos consecutivos la alarma elimina la zona abierta hasta que esa zona cierre. El resto de las zonas se mantienen completamente protegidas. Al Desarmar la alarma despues de un disparo, la Sirena/Clixon emite 4 tonos, las luces de estacionamiento parpadean 4 intermitencias, y la luz LED indica cual zona fue violada.

- Las luces de estacionamiento comienzan una intermitencia.
- La Sirena/Clixon comienza a sonar para atrarre atención.

Un disparo consiste de lo siguiente:

Al entrar la alarma en el modo Armado, la Sirena/Clixon emite un tono, las luces de estacionamiento hacen una intermitencia, los seguros eléctricos cierran (si están conectados), el corto de arranque se activa, y la luz LED comienza una intermitencia lenta. En este modo, si cualquiera zona detecta una violación la alarma se dispara.

Modo Armado De La Alarma



-La alarma se Desarma.

b) Antes que pasen 10 segundos, presione el botón VAlert

a) Encienda la ignición del vehículo con la llave.

Al desactivar el control remoto esta sin batería, rota, o perdido.

Función de esta dispara para ocasiones en el cual la alarma está Armada o en pleno disparo y el control remoto está sin batería, rota, o perdido.

Desarme De Emergencia: Desarme sin el control remoto

Auto. Entonces presione el botón de valete.

Para poder encender el auto: Desarme la alarma, y encienda la ignición del

- Al desactivar el modo de movilizado, se cancela el Anti-Atasco por ignición

auto, es necesario encender la ignición y presionar el botón de valete.

el corto se mantiene activado después del Desarme. Para poder encender el

MODO DE INMOVILIZADOR: Si esta función programable (#5) está encendida,

presione el botón de «Apertura» una segundita vez.

mando cuando el botón del control remoto solo silencia la sirena, es necesario

DESARME SEGURO DE 2 ESCALAS: Si la alarma está dispara, presio-

nada que se Rearma la alarma, o se habrá una pauta del auto.

- La luz LED comienza una intermitencia rápida para Rearme automático

- El corto de arranque se desactiva.

- Los seguros eléctricos abren. (Si están conectados)

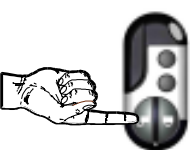
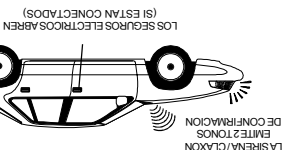
- Las luces de estacionamiento hacen 2 intermitencias / 4 con un Disparo.

- La Sirena/Claxon emite dos tonos. / Cuatro tonos si ha sucedido un disparo.



3 segundos.

2) Desarme Silente: Presione el botón peduleto «..» 2 veces en



1) Desarme usando control remoto: Presione el botón del «Apertura»

La alarma se puede Desarmar de 3 maneras:

Desarme De La Alarma

- REARME (Programmable):** En caso de un Desarme accidental, la alarma se del armado automático, el procesó para y comienza a cerrar la puerta.
- Nota:** El Armado Automático no funciona si la función está encendida o si existe una zona abierta. Si se abre una puerta durante los 30 segundos antes de la puerta se activa.
- Y la luz LED comienza una intermitencia lenta para confirmar el Armado.
 - Los seguros eléctricos cierran (si están conectados y programados).
 - Las luces de estacionamiento hacen una intermitencia.
 - La sirena/claxon emite un tono.
 - Al fin de 30 segundos la alarma se Arma.
- Al cerrar la puerta después de haber apagado la función, la sirena emite un tono y la luz LED comienza una intermitencia rápida por 30 segundos.
- Al cerrar la última puerta después de haber apagado la función, la sirena emite un tono y la luz LED comienza una intermitencia rápida por 30 segundos.
- Esta función programable permite que la alarma se Arme automáticamente.

3) Armado y Rearme Automático:

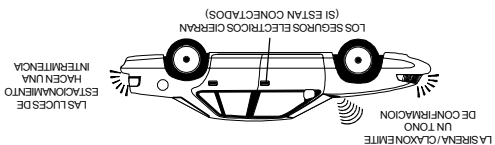
- Nota:** Si existe una zona abierta, la alarma automáticamente excluye la zona hasta que la zona se "cierra", el resto de las zonas se mantienen protegidas.
- La sirena emite 3 tonos para confirmar que una zona ha sido excluida.
- La luz LED comienza una intermitencia lenta.
 - Los seguros eléctricos cierran. (Si están conectados)
 - Las luces de estacionamiento hacen una intermitencia.
 - La sirena/claxon emite un tono. / Tres tonos si una puerta está abierta.

Al Armar:



3 segundos.

2) Armado Silente: Presione el botón peduleo "... 2 veces en



1) Armado usando control remoto: Presione el botón de «Cierre».

La alarma se puede Armar de 3 maneras:

Armando La Alarma



3 Segundos



Anti-Atraco Por Control Remoto: Presione el botón Pedujeño “...” por 3 segundos, con la ignición encendida. (función programable #10)



OPERAR UN MÓDULO PARA ARRANCAR EL VEHICULO
LAVVENTRANS



3 Segundos

Tercer Canal Auxiliar: Presione el botón Pedujeño “...” por 3 segundos.



OPERAR UN MÓDULO PARA ABRIRE EL METEROBAL
LAVVENTRANS



3 Segundos



Canal Auxiliar: Presione el botón Pedujeño “...” por 3 segundos.



Entonces

2.

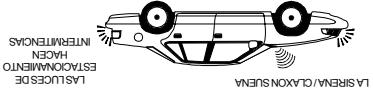


1

2) Antes que pasen 2 segundos, Presione el botón Pedujeño “...”.

1) Arma la alarma, Presione el botón de «Cierre» una vez.

Eliminación Del Sensor:



LAVSUESE DE ESTACIONAMIENTO HACEN INTERRUMPIENTOS



3 Segundos



Pánico: Presione el botón de «Cierre» por 3 segundos.



10 segundos

antes que pasen



Desarme De Emergencia:



en 3 segundos.

Desarme Silente: Presione el botón peduleo “..” 2 veces



Desarme: Presione el botón de «Apertura» una vez.



en 3 segundos.

Armado Silente: Presione el botón peduleo “..” 2 veces



Armado: Presione el botón de «Cierre» una vez.

GUÍA DE REFERENCIA

Guía Para El Usuario	Guía De Instalación:
Armando De La Alarma	3E
Desarme De La Alarma	4E
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