

VISION FEATURES EXPLAINED

- B Remote Control Transmitters**

Featuring 66-bit "Rolling Code" and a range of 20 meters or greater. Transmitter Learn erases all previously learned remotes for security.
- C Rolling Codes (66-bit)**

Rolling Code RF security prevents thieves from copying your remote.
- 1 Status LED**

Blinks slowly while Armed and rapidly than normal alarm is triggered. Different flashing patterns are describe the type of trigger. Also used during system programming and during transmitter learn.
- 2 Confirmation Chirps**

System chirps on Arm/Disarm and during system programming. Can be disabled for silent operation.
- 3 2-way Answer-Back (Pager) Functionality**

"2-way" means "transmit & receive." Pagers receive instant notification during vehicle threats (when in range). Notification is also sent to the pager if the engine is remote started or operated by turbo timer devices.
- 4 Siren Trigger Memory**

If the siren is goes off in your absence, the system remembers the type of trigger and displays it in the form of a special blinking pattern on the Status LED. The LED trigger report memory can be cleared by the user.
- 5 Triggered Sector Memory**

Reports Ignition, Door, and Sensor triggers by the Status LED. *(Systems that lack Sector Memory also report siren triggering but do not report the specific sector of the vehicle that caused the trigger.)*
- 6 High Security Disarm**

Pressing the Disarm button when the siren is going off stops the siren blast but keeps the alarm Armed. Pressing the Disarm button a 2nd time Disarms the system.
- 7 Auto Arm**

When you turn off the engine and then open and close any door, the system will Arm 20 seconds later. There will not be any vehicle light flash confirmation.
- 8 Auto Rearm**

After the system is Disarmed, if no door is opened for 60 seconds, the system will automatically rearm itself. The system will Arm as normal, with a chirp, pager answer-back, door lock, and vehicle light flash.
- 9 Panic Siren Mode**

Pressing a transmitter button for a long time will trigger the full siren blast. The siren will go off for 30 seconds. Useful to call for help or if you are being assaulted within transmitter range of your vehicle.
- 10 Error Chirp**

If a vehicle sector is not secured (e.g., a door open) when Arming, the siren will chirp twice to show the unsecured sector has been bypassed. When the sector is secured, the sector will be re-enabled by the alarm.
- 12 Sector Bypass System (SBS)**

If a sensor is triggered 8-10 times, VISION systems will automatically bypass that sector until you Disarm & Arm again. Reduces noise pollution caused by multiple siren triggers in a short period of time.
- 13 Manual Disarm**

If your transmitter battery dies and/or the transmitter is lost, VISION systems can be manually Disarmed with a code (user programmable).
- 14 Programmable Disarm Code**

Allows you to program your own unique Manual Disarm Code, providing 100% assurance that a thief cannot use the factory reset code to Disarm the security system.
- 15 Remote Start Compatible**

Compatible with most any 3rd party remote starter. The shock sensor is bypassed when the ignition is turned on (except when the siren is triggered). Pager informs you that the engine is running (Ignition ON).
- 17 Ignition-Controlled Door Lock**

Doors are locked 5 sec. after the ignition is turned on. Doors immediately unlock when the ignition is turned off. (Door locking is disabled if a door opens during the 5 sec. delay.)
- 18 Remote Start Confirmation**

LCD pager notifies you if your vehicle's engine is remote started. Hazard lights also illuminate for safety. User-programmable.
- 19 Silent Mode**

Stops the siren even during trigger events (e.g., door opened while Armed). All alarm triggering is done only by vehicle light flashes and LCD Pager updates—the alarm makes no noise whatsoever.
- 20 Shock Sensor Bypass Mode**

Allows bypassing of all external sensors but continues to watch door and ignition inputs. Allows you to temporarily disable the shock sensor when you park in a location that would likely false-trigger the sensor.
- 21 Direct Door Lock**

Allows you to Lock or Unlock the doors without Arming/Disarming the security system.
- 22 Selectable IIP Trigger**

When IIP is set to Remote Start Compatibility Mode, you must choose which Triggers temporarily switch IIP back to IG Protect Mode while IG is off. IIP reverts to Remote Start Compatibility Mode when you Disarm.
- 23 Selectable Exit Delay**

After you Arm, there's a 5 sec. delay before sensors are recognized. This can be changed to 15 minutes. Useful on cars where the engine fan may run for several minutes after the engine is shut off (for cooling purposes).
- 24 Valet Mode**

Disables all system triggers but allows Direct Door Lock and light flashes associated with door locking. Allows you to safely hand over your keys to a Valet or car maintenance person without worry the siren will go off.
- 29 Door Open Trigger**

The full siren blast is triggered for 30 sec. if any door is opened while Armed. The door input is then bypassed until the door closes. *(Some cars may require an optional diode kit to interface with multiple door inputs.)*
- 30 Ignition Switch Trigger**

The full siren blast is activated for 30 sec. if IG goes on while Armed. Works in conjunction with IIP. Can be turned off for compatibility with remote starters and turbo timers.
- 31 IIP (Intelligent IG Protection)**

Intelligently determines if your car's ignition turns on due to a threat or due to a 3rd party remote starter or turbo timer device. IIP acts as a switch between Remote Start Compatibility Mode and IG Protect Mode.
- 32 Dual Protect**

Sensors intelligently differentiate vehicle threats from common environmental noise. For example, if a cat jumps on the vehicle, the alarm will produce 5 Warning Chirps instead of the full 30 sec. siren blast.
- 35 Starter Kill Immobilizer**

Prevents the engine from being started by the ignition key or by hot-wiring within the steering column. Compatible with any 3rd party remote start or turbo timer system.
- 36 GWA Control Output**

This output wire normally "floats" but becomes (-) GND while Armed. Useful to activate starter kill relays, scanning LEDs, and other devices while the system is Armed. (Peak current draw should be 400mA or less.)
- 37 Hazard Light Flash**

Sends "light flash" confirmation to the user when the alarm is Armed, Disarmed, Triggering, etc. *(When connecting to the vehicle "small lights," an optional relay will be required.)*
- 38 Door Lock Control Output (-)**

Allows the alarm to automatically lock the vehicle doors when Armed and unlock the doors when Disarmed. *(Some installations require our optional 318-16R Door Lock Interface or 316-12 Door Lock Motor Kit.)*
- 40 Exterior Illumination**

Parking Lights illuminate for safety and better viewing of the vehicle when you Disarm. Lights turn off 30 sec. after Disarming or immediately after a door is opened. User-programmable.