# ARMING THE SECURITY SYSTEM

STATUS INDICATOR	SYSTEM STATUS	TRIGGER MEMORY INDICATOR	
OFF	DISARMED	STATUS INDICATOR	SYSTEM STATUS
RED/GREEN	ARMED	FLASHING GREEN /RED/GREEN/RED	DOOR TRIGGERED
SOLID RED	VALET MODE	FLASHING GREEN /GREEN/RED/RED	TRUNK TRGGERED
RAPID FLASH	PASSIVE ARMING COUNTDOWN	FLASHING GREEN /RED/RED/GREEN	SHOCK SENSOR TRIGGERED

# **SECURITY FEATURES**

### HOW THE SECURITY SYSTEM PROTECTS YOUR VEHICLE?

When the security system is armed:

- The visual status indicator flashes once per second to create a powerful theft deterrent.
- 2. The engine will not start. The security system's "starter interrupt" electronically disables the starter motor.
- 3. All protected entry points and sensor inputs are continually monitored. When the alarm is sounding the following events occur:
- Visual status indicator begins flashing rapidly.
- Siren sounds continuously.
- Vehicles parking lights flash once per second.

The alarm will sound for 30 seconds and then shut down returning the security system to a fully armed state, except when the violated entry points is left open. In this case, the alarm will shut down for 10 seconds and then resume sounding to attract more attention. The cycle repeats until the violated entry points is closed.

### SHOCK SENSOR

The shock sensor is designed to detect impacts to the body of the vehicle. The force of impact ( or threshold ) required to " trip" the shock sensitivity sensor is fully adjustable. It has an adjuster to set the desired level of

# **SECURITY FEATURES**

sensitivity. When the system is armed, the shock sensor continually monitors for impact to the body of the vehicle.

### LITE-TOUCH

When the shock senses a non-threatening impact to the body of vehicle, the siren will sound a short "Lite-touch" Chirp to warn away a potential intruder.

#### SHOCK SENSOR OVERRIDE

In some cases it may be desirable to override the shock sensor portion of the security system temporarily.

Here's how:

- 1. Press "BUTTON I" of the remote control transmitter.
- Within three (3) seconds of the second arming chirps, press BUTTON I again.

The system will respond with three (3) short siren chirps, indicating the shock sensor is disabled.

To re-enter the shock sensor press BUTTON II on the remote control transmitter, then press BUTTON I. The siren will chirps two (2) times and parking lights will two (2) times.

### ARMING THE SYSTEM WHEN A PROTECTED ENTRY POINT IS OPEN

When there is a protected entry point open at the time that the system attempts to arm, the siren will chirp and the parking lights will flash one time. The system will then wait, in a pre-armed state, until the protected entry point is closed. While in pre-arm the status indicator will be on red/green light flashing, indicating the system is waiting to arm. After the entry point has been closed, the siren will chirp and the parking lights will flash again, this time indicating that the system is armed.

### AUTOMATIC DOOR LOCK AND UNLOCK

If all protected openings are closed when the ignition key is turned to the on position, the security system will lock the doors. When the key is turned