SECURITY FEATURES

back off, the system will unlock the doors to allow an easy exit from the vehicle. If desired, either one or both of these features can be turned off by your installer.

SECURITY FEATURES

PROGRAMMING

- 1. Turn ignition ON.
- 2. Toggle valet switch 3 times ON/OFF. Siren will chirp 2 times.
- 3. Press BUTTON 1.
- 4. Siren will chirp 2 times.
- 5. Toggle valet switch OFF
- 6. Turn ignition OFF

OTHER USEFUL INFORMATION

LOW VEHICLE BATTERY?

Should you ever experience a situation where:

- The starter will not engage after the alarm has been disarmed.
- The starter engages and then almost immediately disengages.

These conditions are almost always caused by a week or defective vehicle battery. "IF" this happen, TOGGLE THE VALET SWITCH ON WHILE TURNING THE IGNITION KEY TO THE START POSITION. This will bypass the starter interrupt in the system control module. Should this situation continue to occur, have your vehicle battery and starting system checked out by your mechanic.

SYSTEM MAINTENANCE

Your security does not require any specific maintenance except for occasionally changing transmitter batteries. However, it is suggested that the system be armed and all protected zones should be checked on

OTHER USEFUL INFORMATION

regular basis to make sure that they trigger an alarm cycle. Should the system malfunction in any way, contact your dealer as soon as possible for service.

ABOUT TRANSMITTER RANGE....

The receiver inside your vehicle security system and the remote control transmitter are designed together to have an effective operating range of up to 50 feet during normal conditions. Although at times you will experience range greater than that, there are certain conditions that will cause the effective transmitter range to be less than you would normally experience. Atmospheric conditions and radio interference are just a few example of the types of interference that can reduce transmitter range.

This device complies with FCC rules part 15. Operation is subject to the following two conditions: (1) this device may cause harmful interference and (2) this device must accept any interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.