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Owner's Manual

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Standard Features

- FACTTM False Alarm Control and Test eliminates recurring false alarms
- Lifetime Warranty
- \$3,000 Theft Protection Guarantee (see guarantee card for details)
- A pair of Premier™ 4-Button/8-Channel Remote Controls with more than 4 billion digital codes
- AntiScan[™] blocks electronic scanners from disarming the alarm
- Multiple-Car Control allows you to command several alarms with the same remote
- MultiRemote[™] Recognition useful for other drivers, since the system will accept up to 4 Clifford remote controls of any types or codes
- Smart Trunk Release Capability electronic interlock ensures that the trunk can be remotely opened only when the alarm is disarmed
- Remote Headlight Activation Capability illuminates your way safely to or from your car
- Remote Window and Sunroof Closure Capability* remotely close the windows
- SoftChirps™ select from soft or full volume arm/disarm chirping
- Triple-Mode Chirp Silencing Long-Term Chirp Silencing One-Cycle Chirp Muting Remote Controlled Chirp Muting
- SmartDoors[™]
 - Remote Door Locking/Unlocking lock/unlock the car doors with the remote control AutoLock[™] — automatically locks the doors when the engine is started AutoUnLock[™] — automatically unlocks the doors when the ignition is turned "off" Keyless Entry in Valet Mode — allows for remote door locking/unlocking even in valet mode
- Built-In Parking Light Flasher visually confirms alarm status from a distance
- Headlight Reminder When Ignition is Turned Off you'll never again leave the headlights on
- Smart AutoTesting[™] automatically tests for any malfunction
- Malfunction AutoBypass™ will advise you of any malfunction, then bypasses it
 TotalRecall™ stores identity of any trigger or sensor activated
- Total ecal Stores identity of any trigger of sensor activated
- Enhanced AutoArming[™] AutoArming Enable/Disable — allows you to enable or disable AutoArming any time Visual Parking Light Acknowledgment — visually confirms AutoArming User-Selectable AutoArm & Lock — allows you to select whether the doors will lock when the system is automatically armed
- Dual-Level Tampering Warnings for maximum protection and minimum nuisance
- Smart Prior Intrusion Attempt Alert identifies attempted intrusion point
- High-Output Six-Sound Siren 125dB siren with six different alarm sound patterns
- Fault-Proof Starter Interrupt immobilizes the vehicle while the system is armed
- LED Status Indicator provides visual confirmation of alarm status
- Magnetic Resonance Sensor[™] the best vibration/impact sensor
- Remote Panic Feature for your own personal safety even away from the car
- Hood/Trunk Trigger Input to provide total perimeter protection
- Secured Valet Mode bypass alarm when car is valet parked or serviced

*On various models of BMW, Jaguar, Mercedes Benz and Volkswagen.

Using Your Bullet Security System

■ Premier[™] 4-Button/8-Channel Remote Controls

The Premier 4-button/8-channel remote control is a miniature radio transmitter with a range of up to 100 feet. Obstructions, interference or a weak battery will reduce the range. Your remote control is the key to your security system. You will use it to arm or disarm the system, lock or unlock the doors, activate its panic feature or control options such as a remote trunk release or IntelliStartTM remote engine starter. With the red switch in the UP position, buttons I-IV transmit channels 1-4; in the DOWN position, they transmit channels 5-8. These additional channels can be used to control Clifford systems and accessories on your other vehicle(s).

TO ARM THE SYSTEM	Press button I once. You will hear two chirps and the parking lights will flash twice. The dashboard LED will flash repeatedly and the car doors will automatically lock. Any attempt to break into the vehicle will immediately disable the starter, sound the six-sound siren and flash the parking lights.			
TO DISARM THE SYSTEM	Press button I again. One chirp and one flash of the parking lights will confirm disarming. In addition, the car doors will automatically unlock and the interior lights will turn on and stay on for 30 seconds or until you start the engine.			
TO <u>SILENTLY</u> ARM OR DISARM THE SYSTEM	Press button III. The system will arm or disarm with all the in- dications noted above <i>except</i> the chirp acknowledgments.			
TO ACTIVATE THE PANIC FEATURE	Press button I for 3 seconds. The lights will flash repeatedly and the six-sound siren will blare for 30 or 60 seconds (user- selectable), or until you press button I again to turn it off.			
TO ACTIVATE AN OPTION WHEN THE ALARM IS <u>ARMED</u>	Button II controls an electronic interlock that allows you to separately command <i>two</i> different options: <i>one when your sys-</i> <i>tem is armed and another when it is disarmed. For instance,</i> <i>pressing button II while the alarm is</i> armed <i>will either:</i>			
★ Turn on the headlights for any duration between 1 second and 2.5 minutes (factory setting is 30 seconds; to change duration, see pages 9-10) OR				

★ Fully close all the power windows and sunroof on various vehicle makes, including certain Jaguar, BMW, Mercedes Benz and Volkswagen vehicles.

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TO ACTIVATE AN<br/>OPTION WHEN<br/>THE ALARM IS<br/>DISARMEDAs noted on the previous page, button II can control yet an-<br/>other option when the system is disarmed. If you have one of<br/>the following options installed, pressing button II while the<br/>alarm is disarmed will either:
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- ★ Remotely open the trunk OR
- \star Remotely open the fuel-filler door.

TO ACTIVATE AN
OPTION
REGARDLESS OF
ALARM STATEButton IV and channels 5-8 (red switch down) can activate other
options, such as ta remote engine starter accessory, electric ga-
rage door or one or more other Clifford-equipped vehicle(s).

How to Interpret the Chirps and Parking Light Flashes

When you press the remote control buttons, the system will respond with chirps (unless you have the chirp muting feature turned on) and flashes the parking lights to indicate the system status. *The meaning of these chirp/flash acknowledgments is as follows:*

Chirps and flashes	Meaning				
1	Alarm is disarmed				
2	Alarm is armed				
2 and then 4	Armed and there is a sensor malfunction (see Smart AutoTesting)				
3	Alarm is disarmed and there was an intrusion attempt (see Smart Prior Intrusion Attempt)				
4	Armed and there is a trigger malfunction (see Smart AutoTesting)				

How to Interpret the LED Status Indicator

The LED on your car's dashboard or console will inform you of the system status:

LED Condition	Meaning			
Off	System is disarmed			
On	Secured valet mode			
Flashing	System is armed			
Pause between flashes	Either a malfunction or an intrusion was attempted			

Headlight Reminder

If you turn the ignition off and open your door without having turned off the headlights, you will be reminded to turn them off with *four chirps*. (Since this is a warning, you will hear the chirps even if you have the chirp muting feature turned on.) If you prefer, you may turn off the Headlight Reminder feature. See the *User-Selectable Features* section on pages 9-10.

Secured Valet Mode

Whenever the alarm is put in secured valet mode, all of the alarm functions are bypassed since it prevents AutoArming and accidental activation of the alarm. You should use the valet mode whenever your car is either to be serviced by mechanics, handed over to car wash personnel or driven by valet attendants. It also comes in handy if you ever lose your remote control or its battery dies. If you have the AutoArming feature set on, when fueling your car, either put the alarm in valet mode or leave the driver's door open (the system will not AutoArm if a door is open). **Be sure to ask your installer to show you where the valet switch is located**.

■ To turn ON the valet mode:

1. Insert your ignition key and turn it to the "ON" position, or start the engine.

- 2. Flip the valet switch.
- 3. The LED will glow continuously to indicate that the alarm is in valet mode.

To turn OFF the valet mode:

- Insert your ignition key and turn it to the "ON" position, or start the engine.
 Flip the valet switch.
- 3. The LED will turn off to indicate that the alarm is in normal operating mode.
- Keyless Entry in Valet Mode: Even if valet mode "on", you will still be able to remotely control all the convenience features. For instance, simply press button I as if you were arming or disarming and your car's doors will lock or unlock. You can also use buttons II and IV to activate other options.

■ Enhanced AutoArming[™]

If you forget to remotely arm the system, it will arm itself automatically (*"passively"*) 30 seconds after the vehicle doors are closed. If you re-open any door(s) within the 30-second countdown, AutoArming will restart from the beginning once all doors are closed. This ensures you'll never accidentally leave your vehicle unprotected. Bullet includes all these Enhanced AutoArming features:

- **AutoArming Enable/Disable:** If you prefer, you may deactivate or reactivate AutoArming. To do, see *User-Selectable Features* on pages 9-10.
- Visual Acknowledgment: Five seconds after you exit the vehicle and close all the doors, the parking lights will flash twice to confirm that the AutoArming countdown is progressing. Then, 25 seconds later, the system will AutoArm.
- AutoArm & Lock: To ensure you can't accidentally lock your keys inside the car, the system is factory-set *not* to lock the doors upon AutoArming. To change this setting, see *User-Selectable Features* on pages 9-10.
- **NOTE:** To prevent AutoArming of the system when fueling the vehicle, either enable valet mode or leave one of the doors open (the system AutoArms 30 seconds after all doors are closed).

■ Smart AutoTesting[™]

Each time you remotely arm your vehicle, it will perform a series of tests on all triggers and sensors. If a *trigger* malfunction is found, you will be visually and audibly alerted *immediately* with *4 chirps* and flashes instead of the usual 2. If a *sensor* is malfunctioning, you will receive the usual 2 chirps and flashes, then, *a few seconds later*, there will be *4 chirps* and flashes.

- **Specific Malfunction Identification:** The system not only tells you if the problem is a trigger or sensor, but it can also indicate the *specific* trigger or sensor that is malfunctioning. This feature saves you time and money since your installer won't have to spend hours trying to determine where the problem is. Here's how it works:
 - 1. You receive the 4-chirp/4-flash signal upon remote disarming.
 - 2. The LED indicator inside the vehicle will be flashing, pause, then repeat.
 - 3. Count the number of blinks in one cycle between pauses (for your convenience, the blink cycle repeats 5 times) and refer to the chart below:

Number of LED blinks between pauses	Malfunction	
1 blink	Vibration/impact sensor or optional sensor	
2 blinks	Door trigger	
3 blinks	Trunk or hood trigger	

Automatic Malfunction Bypass

To provide the utmost protection even if a system component malfunctions, the system will automatically bypass the faulty point and arm all *other* triggers and sensors until you can have the system serviced by your local Authorized Dealer.

■ TotalRecall[™]

The system's non-volatile memory records the identity of the last activated or malfunctioning trigger or sensor, which allows your installer to instantly track down a malfunction and save you servicing costs. To identify the trigger or sensor held in the system's non-volatile memory, simply perform the following procedure:

- 1. With the ignition OFF, flick the valet switch to one side.
- 2. Press button I to "arm" the system, then again to "disarm."
- 3. The LED will blink several times, pause, then repeat the blink cycle 4 times.
- 4. Count the number of blinks in one cycle and refer to the chart that follows:

Number of LED blinks per cycle	Trigger/Sensor that Last Activated or Malfunctioned		
1 blink	Magnetic Resonance Sensor		
2 blinks Door trigger			
3 blinks Trunk or hood trigger			

■ FACT[™]— False Alarm Control and Test

With FACT, you'll never experience repeated false alarms. If your six-sound siren goes off, DO NOT remotely disarm the system while the siren sounds; allow it to run for the full siren duration. Before sounding the siren a second time, the system automatically checks for another activated trigger. Should the siren sound again, *you will know for sure* that someone is tampering with your vehicle. (To disable FACT, see *User-Selectable Features* on pages 9-10.)

Dual-Mode Tampering Warning

Normally, the system immediately sounds its six-sound siren at the first inkling of an intrusion attempt. However, you may set the system to issue a rapid five-chirp warning whenever the system detects tampering to the exterior of your vehicle. If there is any further tampering within the next 30 seconds, or if a door, the hood or trunk is opened at *any* time, your system will sound a continuous 125dB six-sound siren blast. To select the mode of your choice, see *User-Selectable Features* on pages 9-10.

NOTE:Turning on the Tampering Warning feature overrides the FACT feature, and vice-versa.

Smart Prior Intrusion Attempt Alert

When you remotely disarm, if you hear 3 chirps instead of the usual one chirp it means that a trigger or sensor was activated in your absence. When you enter the vehicle, the LED will blink several times, pause, then repeat the blink cycle 4 more times. Count the number of blinks in one cycle and refer to the chart below:

Number of LED blinks per cycle after disarming	Trigger/Sensor Activated		
1 blink	Magnetic Resonance Sensor		
2 blinks	Door trigger		
3 blinks	Trunk or hood trigger		

AutoLock/AutoUnLock

For your safety and that of your passengers, the system automatically locks the doors when you turn on the ignition switch to start the engine and unlocks them once the ignition is turned off. If you prefer, you may turn off the AutoLock/AutoUnLock feature. See the *User-Selectable Features* section on pages 9-10.

Siren Duration

When the system detects an intrusion attempt, the alarm is set to sound for 30 seconds. However, if you prefer, you may change it to 60 seconds. See the *User-Selectable Features* section on pages 9-10.

AntiScan

Car thieves use electronic scanners that rapidly transmit one remote control code after another to defeat ordinary alarms. AntiScan prevents scanners from disarming your system.

Automatic Fault-Proof Starter Interrupt

The system automatically prevents engine starting while the system is armed but allows you to start it even in the unlikely event of a full system failure (other manufacturer's alarms may leave you stranded).

Multi-Level Chirp Control

Whenever you wish, you may lower the volume or completely silence the system's arm/disarm chirps. The short-term and one-time chirp muting capabilities are especially valuable when parking late at night in a quiet residential area. You have several choices:

- Chirp Volume Control: Lets you lower the volume of the chirps or restore them to full volume. See User-Selectable Features on pages 9-10.
- **Extended Chirp Silencing:** Lets you completely silence the chirps until you wish to restore them. See *User-Selectable Features* on pages 9-10.
- Short-Term Chirp Muting: Lets you silence the chirps for a single arm-anddisarm cycle. To enable short-term chirp muting, simply turn the vehicle's ignition switch rapidly ON then OFF. The next time you arm and later disarm the system, there will be no chirps. After which, the chirps are restored.
- **One-Time Remote Chirp Muting:** The most simple of all. To remotely arm or disarm the alarm silently, press button III on the remote control.

Remote Headlight Activation OR Window/Sunroof Closure

The system's built-in timer can control one of two great features when the system is in its armed state (these features require optional wiring):

★ Remote Controlled Headlight Activation OR

★ Remote Controlled Window/Sunroof Closure (available only on certain vehicles) Please see page 4: "*To Activate an Option when the Alarm is Armed.*" If connected to the headlights, you may set the timer duration to any interval between 1 second and 2.5 minutes. See the *User-Selectable Features* section on pages 9-10.

WARNING: If your built-in timer controls window/sunroof closure in your car *DO NOT* change the timer setting! This requires installer-only programming. Changing the value will adversely effect operation and may cause damage.

User-Selectable Features Your Bullet vehicle security system allows you to set many of its features to your own personal preferences. We have made the programming procedures very simple: to make a change, you just flick the valet switch a few times.

The system comes from the factory with all of its features pre-programmed as noted in the table below and on page 10. To change any of the settings, use the procedure noted. To restore the feature to its factory setting, just repeat the procedure:

- 1. Select the feature you wish to program from the table on the following pages. Note the number of flicks and chirps associated with that feature.
- 2. Insert your ignition key and turn it to the "ON" position.
- 3. Immediately flick the valet switch back and forth, counting the number of chirps you hear. Stop when you reach the appropriate number of chirps
- 4. If noted, do the "secondary action."
- 5. You will hear one or more chirps (as noted in the "program completion confirmation" section) to confirm that you have changed the feature setting. Turn the ignition off.
- 6. Repeat steps 1-5 for any other features you wish to program.

Feature	Factory setting	# of flicks & chirps	Secondary action	Program completion confirmation	Result
AutoArming	ON	4	_	1 chirp 3 seconds after last step	Change state from ON to OFF or vice-versa
AutoArm & Lock	OFF	5	-	1 chirp 3 seconds after last step	Change state from ON to OFF or vice-versa
Arm/Disarm Chirp Confir- mation	ON	6	_	1 chirp 3 seconds after last step	Change state from ON to OFF or vice-versa
Chirp Volume	Full Volume	7	_	1 chirp 3 seconds after last step	Changes state from LOUD to SOFT volume or vice-versa
Headlights On Reminder	ON	8	_	1 chirp 3 seconds after last step	Change state from ON to OFF or vice-versa
AutoLock/ AutoUnLock	ON	9	_	1 chirp 3 seconds after last step	Change state from ON to OFF or vice-versa

Programming Table for User-Selectable Features

Feature	Factory setting	# of flicks & chirps	Secondary action	Program completion confirmation	Result
Siren Duration	30 sec.	10	_	1 chirp 3 seconds after last step	Change duration from 30 to 60 seconds or vice-versa
Tampering Warning	OFF	11	_	1 chirp 3 seconds after last step	Change state from OFF to ON or vice-versa
FACT — False Alarm Control and Test	ON	12	_	1 chirp 3 seconds after last tap	Change state from OFF to ON or vice-versa
Add a New Remote to Channel 1 (arm/disarm)	_	13	Press remote control button I (switch UP)	1 chirp	Button I/channel 1 code of new remote control has been memorized
Add a New Remote to Channel 2 (optional re- mote accessory)	_	14	Press remote control button II (switch UP)	2 chirps	Button II/channel 2 code of new remote control has been memorized
Add a New Remote to Channel 3 (si- lent arm/dis- arm)	_	15	Press remote control buttons III (switch UP)	3 chirps	Button I+2/channel 3 code of new remote control has been memorized
Add a New Remote to Channel 4 (optional remote accessory)	_	16	Press remote control button IV (switch UP)	4 chirps	Button I/channel 4 code of new remote control has been memorized
Built-In Timer ★	30 sec.	17	3 seconds later, 1 chirp will indicate that the timer has started. When the desired interval has passed, turn off the ignition key.	_	Set to any interval between 1 second and 2.5 minutes

★ WARNING: If your built-in timer controls window/sunroof closure in your car *DO NOT* change the timer setting! This requires installer-only programming. Changing the value will adversely effect operation and may cause damage.

User-Programmable Remote Controls

Your system will respond to as many as four remote controls regardless of each remote control's individual digital coding. Thus, you can buy additional remote controls, including the super-high-security 4.3-billion-code PremierTM remote controls, from *any* Authorized Clifford Dealer. To add a new remote control to the system, use the procedures noted in the *User-Selectable Features* section on pages 9-10.

To Erase Unwanted Remote Control Codes

If your remote control is ever lost or stolen, you can erase its digital codes from the system memory to make sure that the missing remote control can never be used to disarm your system. Just use the *Add a New Remote* procedures noted in the *User-Selectable Features* section on pages 9-10 for a total of four times (e.g., if you have one remote control remaining, program it four times; if you have two remote controls, program each twice).



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