

TotalRecall™

The system's non-volatile memory records the identity of the last activated or malfunctioning trigger and/or sensor, which allows you to instantly track down the source of customer complaint about falsing. To identify the trigger or sensor stored in the non-volatile memory, use the following procedure:

- 1. With the ignition OFF, flick the PlainView switch to its latched side.
- 2. Press remote control button 1 to "arm," and then again to "disarm."
- 3. The LED will blink 1–3 times, pause, then repeat the blink cycle 4 more times.
- 4. Count the number of blinks in one cycle and refer to the chart:

Number of blinks	Trigger/Sensor Identification
1 blink	Magnetic Resonance Sensor
2 blinks	Door trigger
3 blinks	Hood or trunk trigger

User-Programmable Remote Controls

The Arrow can respond to as many as 2 Clifford 2-button/3-channel remote controls with a few flicks of the valet switch. Just as easily, the code of a lost or stolen remote control can be deleted. Refer to the section below for instructions on how to add a new remote control to the system. The codes of a lost or stolen remote control can be erased simply by reprogramming the remaining remote control(s) into the system a total of two times, thus "pushing" the old remote control codes out of the non-volatile system memory.

User-selectable features

Arrow comes from the factory with all of its features pre-programmed as noted in the table below. 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 below and on the following page. Note the number of flicks and chirps associated with that feature.
- 2. Turn the vehicle's ignition switch to its "ON" position.
- 3. Immediately flick the valet switch back and forth, counting the number of chirps you hear. Stop when you reach the number associated with the feature you selected.
- 4. If noted, immediately perform the "secondary action."
- 5. You will hear the chirp confirmation noted and the LED will turn off. Turn the ignition off.
- 6. Repeat steps 1-5 for any other features you wish to program.

Programming table for user-selectable features

Feature	Factory setting	# of momentary taps	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 OFF to ON or vice-versa
False Alarm Control and Test	ON	12	_	1 chirp 3 seconds after last tap	Change state from ON to OFF or vice-versa
Add a New Remote to Channel 1 (arm/disarm)	_	13	Press remote control button I	1 chirp	Button I/channel 1 code of the new remote control has been memorized
Add a New Remote to Channel 2 (optional remote accessory)	_	14	Press remote control button II	2 chirps	Button II/channel 2 code of the new remote control has been memorized
Add a New Remote to Channel 3 (silent arm/disarm)	_	15	Press both remote control buttons I+II	3 chirps	Buttons I+II/channel 3 code of the new remote control has been memorized

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