







Installation Manual



AutoFax & Technical Support Helpline: 1-800-444-4667

For the latest vehicle wiring information and for wiring diagrams and servicing information on older Clifford products:

24-hour AutoFax: 1-800-444-4667

24-hour dealer website: www.clifforddealer.com

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Important Information

- 1. DO NOT disconnect the battery cables! Make battery connections by removing the lug nuts from the battery clamps without detaching the clamp itself.
- 2. Turn off the interior lights or remove the dome light fuse before starting the installation; otherwise, leaving the door(s) open during installation will drain the battery.
- 3. Use a voltmeter. DO NOT USE A TEST LIGHT! Test lights have a current drain that will damage the vehicle's onboard computer, and if you probe the wrong wire, could deploy the vehicle's air bag(s).
- 4. Make all connections with the supplied crimp connectors or solder and shrink tube. DO NOT use bite-type connectors.
- 5. Route the system's ground and power wires directly to the vehicle battery.
- 6. Keep extension as short as possible. Use same-gauge wire for short extensions, larger gauge for longer extensions. DO NOT USE SPEAKER WIRE!
- 7. Discuss placement of the LED, valet switch, window decals, etc. with the vehicle owner prior to installation.
- 8. DO NOT mount components nor route wires near hot or moving vehicle parts. Clifford components must not impede vehicle servicing or operation.
- 9. DO NOT mount any Clifford sensor in the engine compartment (with the exception of the OmniSensor sensing module).
- 10. Follow the system's Sequence of Installation to ensure proper installation and testing.
- 11. Place the owner's manual in the glove box.

Note: Clifford Electronics' web site for Authorized Clifford Dealers has detailed descriptions of wire colors and locations for most foreign and domestic vehicles. Installation diagrams and programming procedures for older Clifford products are also available. Just go to www.clifforddealers.com for assistance 24-hours per day.

Required Installation Tools

Voltmeter (set to "DC Volt") Wire crimper Electric drill and bits Phillips screwdriver Crescent wrench Vinyl tubing Rubber grommet Convoluted tubing Shrink tubing (included) Solder gun and solder Heat gun

Standard Features of the Polaris 4

Lifetime Warranty	□ AutoArm & Lock					
□ Two ACG [™] 2 (Anti-CodeGrabbing [™])	□ Visual AutoArm Indication					
	🗆 Instant AutoArm Bypass					
Audible Low Transmitter Battery Warning	□ Patented Malfunction AutoBypass™ with AutoReMonitoring					
\Box Built-In Starter or Ignition Immobilizer	□ Patented SmartPowerl In™ 2					
□ FACT — False Alarm Control and Test						
□ Remote Siren Silencing						
□ Dual-Zone Piezo Sensor™						
Dual-Mode "Chirp" Silencing	□ Patented Smart Prior Intrusion Attempt Alert					
□ Patented UltraSecure Coded Valet Mode™	Patented Remote Control Code Learning and MultiRemote					
□ DataPort [™] for CliffNet Wizard Pro						
□ Point-and-Click Feature Programming	Li Clear All Remotes					
Complete Online System Diagnostics	High-Luminescence LED Status Parking with Automatic Battery-Saving Mode					
□ High-Output Siren	□ Full-Time SecureAccess™ Programming					
□ Remote Door Locking/Unlocking*	□ Advanced CMOS Microcomputer					
Remote Panic with Smart Locking/Unlocking*	□ Pre-Loomed Wiring					
□ Built-In Dual Parking Light Flasher with Onboard Relay	□ Accessory Output with Selectable Output Type					
Remote Controlled Courtesy Lighting Output	Installer-Selectable Door Ajar/Delayed Courtesy Lights					
□ Patented Smart AutoTesting [™]	□ Prewired LED, Sensor and PlainView 2 Switch Connectors					
Smart Remote Trunk Release						
User-Selectable AutoArming						

*Programmable (+) or (-), may require relays.

System Components

The Polaris 4 installation kit contains the following components:

One Prewired 20-pin connector harness One Prewired 2-pin connector harness One Polaris 4 Control Unit One Hardware Kit One Dual-Zone Piezo Sensor Two Remote Transmitters One Antenna One PlainView 2 Coded Valet Switch One High Output Siren One Prewired LED One User's Manual Two Clifford Window Decals



Wiring Description for the 2-pin Connector				
Pin	Wire Color	Connects to		
1	White/Red	Starter or Ignition Interrupt - key side		
2	White/Red	Starter or Ignition Interrupt - starter or ignition side		

	Wiring	Description for the 20-pin Connector
Pin	Wire Color	Connects to
1	Gray	Door trigger input (+) or (-)
2	White	Valet Switch input (-)
3	Orange	Sensor input trigger zone (-)
4	Gray/Yellow	trunk and hood trigger input (-)
5	Blue	Sensor input warning zone (-)
6	Violet	LED output (+)
7	White/Brown	Ignition Input
8	Black	Ground for the Dual-Zone Piezo Sensor, optional sensor and LED connectors, Valet Switch
9	Black	Battery Negative
10	Red	Power for the Dual-Zone Piezo Sensor, optional sensor
11	Brown/White	Interior light output (-)
12	Gray/Green	Door lock output (+) or (-)
13	Gray/Orange	Door unlock output (+) or (-)
14	Green	Armed output (-)
15	Gray/Violet	Auxiliary A output (-)
16	Yellow	Siren output (-)
17	Brown	Parking light output (+)
18	Brown	Parking light output (+)
19	Red/White	Battery positive with 20 Amp fuse
20	Red	Battery positive with 5 Amp fuse

Passenger Compartment Connections

Control Unit and Antenna

The Polaris 4 control unit must be installed inside the vehicle. Under no circumstances should the unit be installed under the hood or other similarly hostile environment.

- 1. Select an area behind the dash to mount the control unit using wire ties, but do not permanently affix it until all wiring and testing is complete.
- 2. Run the antenna either up the window pillar or under the dash, away from metal. Do not fold the excess cable or antenna wire. Do not make hard, sharp bends.

Door Trigger/Interior Light Supply

Door triggers on most autos are negative (except most Rolls-Royce and Ford autos). To determine door trigger polarity, use the following procedure:

- 1. Find the wire coming off the rear of the vehicle door switch.
- 2. Connect the negative voltmeter lead to ground.
- 3. Find the one wire that shows + 12 volts when the switch is pressed in and 0 volts when released. This is a negative trigger door wire.
- 4. If you don't get the indications noted in step 3, find the one wire that shows 0 volts when the switch is pressed in and + 12 volts when released. This is a positive trigger door wire.
- 5. Connect the system's thin GRAY wire to the door wire.
- 6. If the door trigger is negative, no further installation is required.
- 7. If the door trigger is positive, program for positive using the Installer-Programmable features matrix on page 17.
- 8. If dome light supervision is desired, connect the relay as shown in the Polaris 4 diagram. ■Connect the BROWN/WHITE wire to terminal 86
 - Tap a wire in to the RED/WHITE wire (+ 12V) and connect it to terminal 85.
 - ■Tap a wire into the GRAY wire and connect to terminal 30.
 - ■Connect terminal 87 to positive if the door trigger is positive (+ 12V RED/WHITE wire), or connect terminal 87 to negative if the door trigger is negative.

NOTE: Clifford Electronics' web site for Authorized Clifford Dealers has detailed descriptions of wire colors and locations for most foreign and domestic vehicles. Installation diagrams and programming procedures for older Clifford products are also available. Just go to www.clifforddealers.com for assistance 24-hours per day.

Door Locks

WARNING: If the power door locks do not operate properly when the system is armed and disarmed, DO NOT USE THE VEHICLE'S DOOR LOCK SWITCH! If the control unit's door lock wires are miswired, permanent damage to the control unit or to the car's electrical system and door lock servos will result. If you require assistance, call the Clifford Technical Support Helpline PRIOR to wiring the door locks.

If the vehicle is not equipped with power door locks, you may optionally add up to four #60-516 DoorLock Servos. Polaris 4 will require adding relays. When adding an IntelliStart 4 to the Polaris 4, it is recommended that RPM-dependent door locking be selected. The RPM-dependent door locking feature is only available with the addition of the IntelliStart 4.

Determining the Door Lock System Type

- 1. Remove the door lock switch on the driver's side of the vehicle to reveal the switch wires. a. If there are four or more wires, make the connections shown in Diagram 4 for reverse
 - polarity.
 - b. If there are three wires, proceed to step 2.
 - c. If the vehicle is a Nissan and it does not have a door lock switch, find the single wire in the driver's kick panel that shows ground when the locks are unlocked and "open" when the locks are locked. Cut this wire and make the connections shown in Door Lock/Unlock Diagram 3.
- 2. Connect the negative voltmeter lead to ground and probe each wire while locking/unlocking. If the voltmeter show + 12v while activating the switch, make the connections shown in Door Lock/Unlock Diagram 1 for positive trigger. Otherwise, go to step 3.

a. You must program for positive door locks (factory setting is negative) when the system has been powered up.

- 3. Repeat step 2 with the negative voltmeter lead connected to + 12v. If the voltmeter shows + 12v while activating the switch, make the connections shown in Door Lock/Unlock Diagram 2 for negative trigger.
- 4. Locks controlled from the driver's door key require installation of just one #60-516 servo in the driver's door. Vehicles without factory power locks require a servo in each door. Mount the servo(s) and make the connections shown in Door Lock/Unlock Diagram 5 for adding servos.
- 5. On a vacuum-pump-type Mercedes Benz or Audi, make the connections shown in Door Lock/Unlock Diagram 6, then (if 1989 or older) program the system for a 3-second lock pulse.

Door Locks (Continued)



NOTE: Doorlocks must be programmed for positive outputs





NOTE: Doorlocks must be programmed for negative outputs





Diagram 4: Reverse Polarity



NOTE: Doorlocks must be programmed for negative outputs



NOTE: Doorlocks must be programmed for negative outputs

Diagram 6: Vacuum Pump



NOTE: Doollocks must be programmed for negative outputs. For '89 and older vehicles, the system must be programmed for a 3 second putse.

LED Status Indicator

Select a prominent location on the dash or console visible through all windows. Discuss placement with the owner.

- 1. Verify there is adequate space to accommodate the LED, then drill a 5/16" (8mm) hole and route the wires through it.
- 2. Mate the LED connectors to the VIOLET and BLACK wire connectors as shown in the diagram on page 4.
- 3. Press the LED into place.

PlainView 2 Coded Valet Switch

- 1. Discuss placement of the switch with the vehicle owner and avoid placing the switch where it can be pressed accidentally. It should be placed in a location that is easily accessible to the driver.
- 2. Verify there is adequate space behind the selected location to accommodate the switch.
- 3. Drill a 5/16" (8mm) mounting hole, then insert the wires through the hole and mount the switch.
- 4. Mate the switch's locking connectors to the WHITE and BLACK locking connector.
- 5. Remove the adhesive backing and press into place.

Dual-Zone Piezo Sensor

Mount the Dual-Zone Piezo Sensor in the passenger compartment, not in the engine compartment.

- 1. Firmly mount the sensor near the base of the steering column (if the steering column has a rotating sleeve, firmly screw the sensor to the interior firewall, kick panel or trunk wall). Make certain that the adjustment screw is accessible.
- 2. Mate the sensor to the connector on the wireloom with the BLACK, RED, BLUE and ORANGE wires.

Trunk Trigger

Vehicles with negative switching trunk light will interface directly with the Polaris 4 (on positive switching vehicles, use a relay to invert polarity). The switch may be located in or near the trunk latch or at the trunk light. If a switch cannot be located, you must add a pin switch in a location away from water channels.

Note: If the vehicle has a dashboard trunk ajar indicator, install a 1A diode between the light and switch with the diode band pointing toward the switch.

1. Connect the GRAY/YELLOW wire to the trunk switch (between the diode and switch if you added a diode)..

Parking Lights

To determine whether the vehicle has single or dual parking light circuit(s), you must access the fuse panel. A single circuit has one fuse; a dual circuit has two.

Single Parking Light Circuit (Most Japanese and American Vehicles)

- 1. Turn on the parking lights and access the Parking Light wiring in one of the following locations:
 - Near the headlight switch
 - In the door sill harness going to the rear lights
 - At any of the four Parking Light bulbs
- 2. If working underdash, be sure to turn the dashlight dimmer to its lowest setting.

Parking Lights (Continued)

- 3. Connect a voltmeter lead to ground and find the single wire that shows + 12v when the parking lights are on and 0 volts when they are off.
- 4. Connect **both** of the BROWN wires to the parking light wires.

Dual Parking Light Circuit (Most European Vehicles)

- 1. Turn on the parking lights and access the Parking Light wiring in one of the following locations:
 - Near the headlight switch
 - In the door sill harness going to the rear lights
 - At any of the four Parking Light bulbs
- 2. If working underdash, be sure to turn the dashlight dimmer to its lowest setting.
- 3. Connect a voltmeter lead to ground and find the two wires that show + 12v when the parking lights are on and 0 volts when they are off.
- 4. Connect one lead to the left-side Parking Light circuit and connect the other lead to the right side circuit.

NOTE: Never connect the RED/WHITE wire to ground. Always pick up the positive-switching parking light line(s).



Auxiliary A with Selectable Output Type and AutoActivation

The Auxiliary A output (GRAY/VIOLET wire) can be programmed as either pulsed or latched and can be programmed to operate only when the system is disarmed (e.g., for use as a remote trunk release). Auxiliary A output is activated by pressing the button on the remote control. AutoActivation is perfect when programmed as a timed-output to close the power windows and sunroof on vehicles that have an all-close feature (see the *Window Control* section of this manual for more information on wiring this feature). The factory setting is pulsed output (0.5 second [-]). The latched output stays at ground until the button is pressed a second time, and the timed output stays at ground for any selected duration between one second and four minutes. Current is limited to 0.25 amp.

See *Installer-Programmable Features* on page 17 for information on programming the output type and/or disabling operation while the system is disarmed.

Window Control

If the windows can be closed using a key in the door of the car then an optional relay can be added to automatically close the power windows or the sunroof.

Automatic Window/Sunroof Closure (requires optional relay)

If the door key can close the power windows/sunroof, you can make them automatically close upon remote arming:

- 1. Find the wire that shows either + 12V or (-) when the key is held to lock in the door cylinder.
- 2. Tap a wire in to this wire and connect to terminal 30 of the relay.
- 3. If the wire shows (-) when the key is turned, connect terminal 87 to (-). If the wire shows + 12V when the key is turned, connect terminal 87 to 12V.
- 4. Connect the GRAY/VIOLET wire to terminal 85.
- 5. Connect + 12V to terminal 86.
- 8. Turn on the AutoActivate timed accessory upon remote arming feature as noted in the Table of Installer-Programmable Features.
- Set the timer duration to proper time interval with two seconds added to that time interval.

Starter or Ignition Immobilization Circuit

Either the starter or ignition circuit can be disabled with the immobilizer.

NOTE: The starter circuit may carry a very high current. Be certain that the starter wire connections are solid.

To interrupt the ignition circuit:

- 1. Locate the ignition switch wireloom under the dash and use a voltmeter to locate the one wire that carries + 12V throughout **BOTH the cranking AND engine running cycles**, and 0 volts when the ignition is off.
- 2. Start the engine, then cut the ignition wire. The engine should stop running.
- Connect the WHITE/RED wire and WHITE/BROWN wire to the key side of the cut ignition line.
- 4. Connect the other WHITE/RED wire to the ignition side of the cut ignition line.

Starter or Ignition Immobilization Circuit (Continued)

To interrupt the starter circuit:

- 1. Use a voltmeter to locate the **one** wire that carries + 12V during the **cranking cycle ONLY**.
- 2. Cut this wire, then try to start the engine. It should not crank.
- 3. Connect the WHITE/RED wire to the key side of the cut starter line.
- 4. Connect the other WHITE/RED wire to the starter side of the cut starter line.
- 5. Locate the ignition switch wireloom under the dash and use a voltmeter to locate the one wire that carries + 12V throughout **BOTH the cranking and engine running cycles**, and 0 volts when the ignition is off.
- 6. Connect the WHITE/BROWN wire to this wire.

High Output Siren

Mount the siren in the engine compartment away from hot or moving parts and where it cannot be reached from under the vehicle, preferably opposite the exhaust system. Point the siren down to avoid water collection.

- 1. You must firmly secure the siren to the engine bay firewall or an inner wing using all three sheet metal screws supplied.
- 2. Using the supplied connector, connect the wireloom's YELLOW wire to the BLACK siren wire.
- 3. Connect the RED wire through the 5A fuse coming from the battery positive cable clamp, as indicated in the diagram on page 4.

Engine Bay Connections

Hood Trigger

Vehicles with negative switching hood light will interface directly with the Polaris 4 (on positive switching Rolls-Royce vehicles, use a relay to invert polarity). The switch may be located in or near the hood latch or at the hood light. If a switch cannot be located, you must add a pin switch in a location away from water channels.

1. Connect the GRAY/YELLOW wire to the hood switch.

Final Wiring Connections

- 1. Connect the RED wire to the 5A fuseholder as shown on page 4.
- 2. Connect the RED/WHITE wire to the 20A fuseholder as shown on page 4.
- 3. Attach the two fuseholders to the battery positive cable clamp.
- 4. Attach the BLACK wire to the vehicle battery negative cable clamp.

NOTE: Power and test accessories after the basic system has been tested. Individually fuse all accessory power connections. Individually fuse all + 12V connections.

SmartPowerUp[™] 2

SmartPowerUp 2 ensures that the system powers up in the same state (disarmed, armed or valet mode) it was last in. When you first power up the system, it will silently enter its disarmed state.

Delayed Courtesy Lights

Some vehicles have a courtesy light delay or dimming circuit, which interferes with an alarm being able to detect the door trigger upon remote arming. If the delay or dimming lasts more than 5 seconds, no special connections or testing are needed, simply turn on the *Delayed Courtesy Lights* feature as noted in the *Installer-Programmable Features* section on page 17. Please note that the Door Ajar Warning feature will not be available.

Remote Control Operation

The Polaris 4 comes with two ergonomically designed remote controls. Up to a total of four Clifford ACG 2 remote controls can be programmed into the Polaris 4 (older Clifford ACG and non-ACG remotes are not compatible with the Polaris 4). For information on how to use the remote controls, see the *Polaris 4 User's Manual*.

	Function	Press Button(s)
	Arm/Disarm	∎∕∕≘
	Activate Auxiliary A* (usually remote trunk release)	~
	Silent Arm/Disarm	- /
	Optional IntelliStart 4 Accessory*	*
	Enable/Disable Remote Valet Mode*	+ *
	Optional SmartWindows 4 Accessory*	- / · · · · · · · · · · · · · · · · · ·

*These channels can be assigned to control another Clifford ACG 2 system on another vehicle.

FACT—False Alarm Control and Test

The system microprocessor automatically checks for another activated sensor or trigger before sounding the siren a second time, thus preventing any further false alarms. If you wish to test FACT, simply:

- 1. Arm the system with the remote control.
- 2. Wait 10 seconds after the interior light turns off, then trigger the trigger zone the Dual-Zone Piezo Sensor to activate the siren.
- 3. Do not disarm the system, let the siren complete its cycle.
- 4. Trigger the sensor again. The alarm should be silent.
- 5. Unlock and open a door. The alarm should sound immediately. You may now disarm.

Eight-Event TotalRecall

The system's nonvolatile memory records the identity of the last eight activated or malfunctioning triggers and sensors.

NOTE: The CliffNet Wizard Pro Installation software displays the Eight-Event TotalRecall data in a graphical format.

- 1. With the ignition OFF, press and hold the unmarked side of the PlainView 2 Switch.
- 2. Transmit channel 1 to "arm," and then again to "disarm," and then release the button.
- 3. The LED will flash 1–10 times, pause, then flash 1–10 times, etc. Write down the number of flashes in each cycle.

Eight-Event TotalRecall (Continued)

4. Refer to the following chart. The first number you wrote down was the most recently activated trigger or sensor. The next number is the second most recent, and so on up to as many as the last eight activations.

Number of LED flashes between pauses	Trigger/sensor indication
2 flashes	Dual-Zone Piezo Sensor or Optional Sensor
4 flashes	Door Trigger
5 flashes	Trunk Trigger/Hood Trigger (trunk only, if IntelliStart 4 has been installed)
6 flashes	Hood Trigger (only if optional IntelliStart 4 has been installed)
7 flashes	An attempt was made to turn on the ignition or start the engine while the system was armed
10 flashes	System Power Interruption

5. If a sensor is often activated, decrease that sensor's sensitivity (or reposition the sensor, if necessary). If a certain trigger is often activated, check pin switch operation, verify that the pin switch is not exposed to moisture and check the trigger wire for possible shorting.

Programmable Features

Polaris 4 comes from the factory with its features preprogrammed as noted in **bold** text in the tables on pages 15 and 17. Some features can be programmed by the installer or the user, others can only be programmed by the installer. There are two tables provided which define the user-programmable and installer-programmable features.

Using the CliffNet Wizard Pro Installation Software

CliffNet Wizard Pro provides almost intuitive access to all installer and user-programmable features through a user-friendly, graphical user interface. Because CliffNet Wizard Pro is Windows[™]-compatible, most operations can be accomplished by simply pointing and clicking a mouse. CliffNet Wizard Pro totally eliminates complicated programming charts and lengthy programming sequences. Please refer to the *CliffNet Wizard Pro User's Guide* for more programming information if you are using the CliffNet Wizard Pro Installation software. Otherwise, for manual programming refer to the tables provided in the following sections.

Programming the User-Selectable Features

- 1. Write down the column (across) number and row (down) number of the feature(s) you wish to program.
- 2. Turn the ignition to the "ON" position or start the engine.
- 3. Enter the factory preset valet code of "2" by pressing the PlainView 2 Switch's ★ button twice, then press the unmarked button.
- Press and hold the ★ for about 3 seconds until you hear one siren chirp and the LED turns on to acknowledge program mode entry. The system is now in the "Feature Select" position for User-Programmable Features.
- 5. Select the feature column: Press the unmarked button the same number of times as the column number. Pause. You will then hear the same number of chirps as the column number you have selected, audibly confirming your selection.
- 6. Within five seconds, select the feature row: Press and release the ★ button the same number of times as the feature's row number. You'll hear a chirp each time you press the button to help you count.
- 7. Pause. You will hear either one or two chirps: two chirps = ON, one chirp = OFF.
- 8. You can select another feature, or you can exit program mode:
 - a. **To select another feature** in that same column, repeat step 6 within the next five seconds (after five seconds, three chirps indicate that the Polaris 4 is now back in the "Feature Select" position).
 - b. To select a different feature column, repeat step 5.
 - c. **To exit program mode**, turn the ignition off (you'll hear three chirps and the LED will turn off to indicate exit of program mode) or wait 60 seconds to automatically exit.

User-Programmable Features

User-Programmable Features (1 Chirp = OFF, 2 Chirps = ON)

Feature Select	Unmarked 1	Unmarked 2	Unmarked 3	Unmarked 4
* 1	Add New Remote NOTE 1	Chirps (Off/ On /Quiet*) (1 chirp/ 2 chirps /3 chirps)	AutoArming (On /Off)	Arm/Disarm with Secondary Remote NOTE 5
* 2	Personalized Siren Sounds* NOTE 2	NOT USED	AutoArm & Lock (On/ Off)	Trunk Release with Secondary Remote NOTE 6
* 3	Play Siren Sounds* (Always /Trigger Only) (1 chirp /2 chirps)	Remote Valet Feature (On /Off)	NOT USED	Silent Arm/Disarm with Secondary Remote NOTE 6
* 4	Siren Duration (30/ 60/90 seconds)	AutoStart Neither/Battery/Temperat ure/Both) (1 chirp/2 chirps/3 chirps/4 chirps) (Requires IntelliStart 4)	FACT (Off/ On)	NOT USED
* 5	AutoLock (Off/ On /RPM) (1 Chirp/ 2 Chirps / 3 Chirps) (IntelliStart 4 required for RPM dependent door locking)	NOT USED	NOT USED	Remote Start with Secondary Remote (Requires IntelliStart 4) NOTE 6
* 6	AutoUnlock (On /Off)	Clear All Remotes NOTE 4	NOT USED	Window Rolldown/Venting with Secondary Remote (Requires SmartWindows 4) NOTE 6
* 7	Reset All to Factory Settings (except remote controls and valet code) NOTE 3	Valet Code SHOULD ONLY BE PROGRAMMED BY THE VEHICLE OWNER	NOT USED	Remote Valet Mode with Secondary Remote NOTE 6

*Requires Self-Powered SmartSiren 4

Continued...

User-Programmable Features (Continued)

- **NOTE 1**: Press the button on the remote to be programmed, you will hear one chirp. Press the button *again*, you will hear two chirps.
- **NOTE 2:** When this feature is selected, siren sound 1 will play for five seconds. Press marked to turn the siren sound off, press unmarked to activate the sound. Next, siren sound 2 will play for five seconds. Press marked to turn the siren sound off, unmarked to activate it. The system will cycle through all six siren sounds.
- NOTE 3: You will hear two chirps when all features are reset.
- **NOTE 4:** When you hear two chirps, all remote controls will have been erased from the system memory. You must now add the new and/or existing remote controls to the system (i.e., AutoProgram each remote that will be used with the Polaris 4).
- NOTE 5: Programs a remote control from any other Clifford system (that uses ACG 2 technology) to arm or disarm the vehicle. For instance, to set the button ← + ★ combination of the other car's master remote control to arm/disarm the system, select column 4, row 1, then transmit the ← + ★ button combination from the remote you are programming. The system will respond with one chirp. Immediately press the button combination a second time. The system will respond with two chirps. The other vehicle's remote will now arm/disarm the system by pressing the ← and ★ buttons simultaneously.
- **NOTE 6:** This feature can be controlled by a secondary remote or any remote control of any other ACG-2 system, after that remote has been programmed to arm/disarm this system. Select the row and column number, then transmit the unused button on the other remote that you want to use to perform that function. The system will respond with the same number of chirps as the row number. Please note that you must first set a button on the remote that will arm/disarm the system (column 4, row 1) before these others will be accepted.

Installer-Programmable Features

To access the installer-programmable features, use the procedure defined in the User-Programmable section, but after completing step 4, continue to press and hold the \star side of the PlainView 2 Switch for another 10 seconds. You will hear three confirmation chirps indicating that the system is in installer-program mode.

Table of Installer-Programmable Features: 1 chirp = OFF, 2 chirps = ON.

Feature Select	Unmarked 1	Unmarked 2	Unmarked 3
* 1	Single/Double Lock Pulse (1 chirp/2 chirps)	Auxiliary A Timer Duration (10 Seconds) NOTE 1	Door Ajar Warning/Delayed Courtesy Lights (1 chirp/2 chirps)
* 2	Single/Double Unlock Pulse (1 chirp/2 chirps)	Auxiliary A type (Pulsed/Timed/Latched) (1 chirp/2 chirps/3 chirps)	Auxiliary A Interlock (On/ Off)
* 3	Lock/Unlock Pulse 1 sec./3 sec. (1 chirp/2 chirps)	NOT USED	NOT USED
* 4	Door Lock Polarity Positive/ Negative (1 chirp/ 2 chirps)	Diesel Engine /Gas Engine (1 chirp/ 2 chirps) (Requires Optional IntelliStart 4)	AutoActivate Auxiliary A (On/ Off)
* 5	Program RPM (Requires Optional IntelliStart 4)	Program Optional SmartWindows 4	Program Door Polarity (Positive/ Negative) (1 chirp/ 2 chirps)

NOTE 1: Once this feature is selected, you will hear one chirp to confirm that the timer has started. You can set this anywhere from one to 4.25 minutes (255 seconds). When the desired duration has been reached, press the unmarked side of the PlainView 2 switch. You will hear two chirps to confirm the new system timer duration.

System Checklist & Troubleshooting

The following checklist and troubleshooting tips will assure that you have installed the Polaris 4 correctly. If the system does not react as noted, follow the troubleshooting tip(s) denoted with a black box below that item, then repeat the step. Each successive step requires that the previous step has been completed as indicated.

Step 1.

Re-enable the courtesy lights.

In step 1 of the **Important Information** section of this manual, the interior courtesy lights were disabled. You must now re-enable the courtesy lights by replacing the fuse you removed or reset the courtesy light switch back to its normal "DOOR" position before proceeding.

Step 2.

Test the Immobilization circuit.

Arm the Polaris 4 (either from inside or outside the vehicle) and wait 10 seconds. Turn the ignition to the "ON" position.

- **Engine does not respond and alarm triggers.** This is the correct response, proceed to step 3.
- **Engine starts or cranks.** The starter immobilization circuit has been miswired. Carefully retest the vehicle wires as noted in the *Starter or Ignition Immobilization Circuit* section on page 10.
- Engine still starts or cranks after retesting all the wiring as noted on page 10, check the power and ground connections. Then make sure the fuses are in the fuseholders, verify the control unit connectors are securely fastened, verify the ignition wires are connected to the true ignition line instead of a 12V or accessory line, and verify that the transmitters are programmed correctly.

Step 3.

Test the chirps.

Close all doors and arm the Polaris 4 by pressing the 1/2 button on the remote control.

- **2** Chirps: This is the correct response. Proceed to step 4.
- **1 Chirp:** If you hear only one chirp, the Polaris 4 had previously armed itself passively and by pressing the button, the system disarmed (remote disarming is acknowledged with one chirp and one parking light flash). Disarm and rearm the system.
- 4 Chirps: If you hear 4 chirps either immediately or 5-10 seconds after the initial two chirps, a trigger or sensor is open or active, or the vehicle has delayed courtesy lights and the Delayed Courtesy Lights feature has not been programmed on. Disarm with the remote control, enter the vehicle and turn on the ignition. The LED will flash 1–10 times, pause, then repeat the same number of flashes (the flash cycle repeats five times for your convenience). Refer to the following chart.

Number of LED flashes between pauses	Trigger/sensor indication
2 flashes	Dual-Zone Piezo Sensor or Optional Sensor
4 flashes*	Door Trigger*
5 flashes	Trunk Trigger (trunk only, if IntelliStart 4 has been installed)
6 flashes	Hood Trigger (only if IntelliStart 4 has been installed)
7 flashes	An attempt was made to turn the ignition "ON" or start the engine while the system was armed
10 flashes	Power Interruption

* If the delayed courtesy lights feature is activated, this trigger indication will not be provided.

- If the *door trigger* is indicated, activate the delayed courtesy lights feature.
- No chirps. If there are no chirps, verify that the Chirps feature (User-Programming column 2, row 1) is "On" and check the wiring connections as noted in the *High Output Siren* section on page 11.

NOTE: If none of the troubleshooting techniques described in steps 3 - 7 corrects the problem, perform the following diagnostics:

- Make sure the fuses are in the fuseholders.
- Check the power and ground connections.
- Verify that the control unit connector is properly inserted into the control unit.
- Verify that the ignition input is connected to the true ignition line instead of a 12V line. Find the true ignition line by following the appropriate steps of the *Starter or Ignition Immobilization Circuit* section on page 10.
- Verify that the transmitters are programmed correctly.

Step 3. (Continued)

Test the chirps.

NOTE: If the 20A fuse blows upon arming:

Disconnect the Polaris 4's two parking light wires, replace the 20A fuse and rearm. If the fuse blows while the parking light wires are disconnected, the door locks are not wired correctly. Reconnect the vehicle's power locking system to its original condition, then retest the voltages as indicated in the *Door Locks* section of this manual and wire the locks as indicated, then replace the 20A fuse.

Step 4.

Test the parking lights.

Arm the system by pressing the $\blacksquare / \blacksquare$ button on the remote control.

- **Two flashes.** This is the correct response, proceed to step 5.
- One flash. If the parking lights flash only once, the Polaris 4 had previously AutoArmed itself passively and by pressing the →→→ button the system disarmed (remote disarming is acknowledged with one chirp and one parking light flash). Disarm and rearm the system.
- **No flashes.** If no flashes, verify the parking light bulbs are operational. If not, they must be replaced. If so, repeat steps 1-5 of the *Parking Lights* section of this manual.
- Only one side flashes. If only the right or the left side parking lights flash, see the **Parking Lights** section of this manual.System Checklist & Troubleshooting (Continued)

Step 5.

Test the door locks.

Arm the system by pressing the \blacksquare button on the remote control.

- **Doors lock.** This is the correct response, proceed to step 6.
- Doors do not lock. You either selected the wrong door lock diagram, connected the wires incorrectly, or a servo may be required. Reconnect the vehicle's power locking system to its original condition, then retest the voltages as indicated in the *Door* Locking/Unlocking section of this manual and wire the locks as indicated. Polarity programming should also be verified.

WARNING: If the doors do not lock, DO NOT activate the vehicle's lock switches. If the locks have been miswired, doing so may damage the Polaris 4 control unit, the vehicle's electrical system and/or the power lock servo motors.

- **Doors unlock.** You either selected the wrong door lock diagram, connected the wires incorrectly, or a servo may be required. Reconnect the vehicle's power locking system to its original condition, then retest the voltages as indicated in the **Door Locking/Unlocking** section of this manual and wire the locks as indicated.
- Only one door locks. You either selected the wrong door lock diagram, connected the wires incorrectly, or a servo may be required. Reconnect the vehicle's power locking system to its original condition, then retest the voltages as indicated in the *Door* Locking/Unlocking section of this manual and wire the locks as indicated.

Step 6.

Test the LED.

Arm the system by pressing the $\blacksquare / \textcircled{a}$ button on the remote control.

- **Flashes repeatedly.** This is the correct response, proceed to step 7.
- No flashes. If the LED does not flash, verify that the LED's VIOLET and BLACK wires are solidly connected to the same color wires on the Polaris 4's wireloom. Warning: This is a 2-volt LED, testing with 12 volts will destroy the LED.

Step 7.

Test the Valet Switch.

- Test the valet code and switch operation. Use the instructions provided on page 14 to enter programming mode. If the system enters programming mode, the switch and valet code are in operating order. If not, perform the following tests:
- Check the WHITE/BROWN wire, ignition input is on and verify that it shows + 12V when the ignition is turned ON and + 0V when the ignition is OFF. If not, refer to the *Starter or Ignition Immobilization Circuit* on page 10.
- Test the WHITE wire at the control unit connector. It should rest at 5 volts. When pressing the marked side, it should read 3 volts and when pressing the unmarked side it should read 0 volts. If any reading is incorrect, move the voltmeter to the BLACK wire at the valet switch. It should read 0 volts at rest, 0 volts when the marked side marked is pressed, and 0 volts when the unmarked side is pressed. If the BLACK wire tests correctly and the WHITE wire does not, replace the switch. If the BLACK wire tests incorrectly, repair the ground circuit. If both wires test correctly, then the valet code has been changed. Use the CliffNet Wizard Pro to reset the valet code.

Step 8.

Test the disarm function.

Disarm by pressing the \blacksquare button on the remote control. The following should occur:

- **Siren chirps once**. If the siren does not chirp once, refer to step 3.
- **Parking lights flash once.** If the parking lights do not flash once, refer to step 4.
- **LED stops flashing.** If not refer to step 6.
- **Doors unlock.** If not refer to step 5.
- Optional interior courtesy light(s) turn on and stay on for 30 seconds or until the ignition is turned on, whichever occurs first.
 - If the interior light(s) do not turn on, verify that you replaced the interior light fuse you removed or have turned the lights back on as noted in step 1 of this section.
 - Make sure that the optional relay is wired correctly.
 - Check the door trigger circuit. See step 8 for more information on testing the door trigger circuit.

Step 9.

Test the Dual-Zone Piezo Sensor.

Arm the system and tap the car softly with your fist. The following should occur:

Siren chirps five times. Proceed to the next test.

Hit the car firmly with your fist. The following should occur:

■ Alarm triggers. Proceed to step 10.

■ If either of these test fail, adjust the sensor using the adjustment knob and retest.

Step 10.

Test the door trigger circuit.

Rearm the system. Wait at least 10 seconds (if the vehicle has delayed or dimming courtesy lights, be sure to wait at least 10 seconds after the interior lights have turned off). Use the key to unlock and open the driver's door.

■ Siren sounds, parking lights flash repeatedly. This is the correct response, proceed to step 11. (You can silence the siren by pressing the 1/ button on the remote control once or disarm by pressing the button twice.)

Step 10. (Continued)

Test the door trigger circuit.

■ Siren does not sound immediately. If the alarm does not sound immediately when one of the doors is opened, make sure that that door's pin switch is working properly and, when open, is consistently showing less than 1.5 volts if the vehicle has negative-switching door triggers or more than + 11 volts if the vehicle has positive-switching door triggers, also make sure the pin switch is connected to the correct wire. If not, then the door pin switch (or pin switches) is either defective or in need of cleaning.

Step 11.

Test the trunk trigger circuit.

Arm the system, then use the key to unlock the trunk.

- **Siren sounds immediately, parking lights flash repeatedly.** This is the correct response, proceed to step 12. (You can silence the siren by pressing the button on the remote control once or disarm by pressing the button twice.)
- Alarm does not sound immediately. If the alarm does not sound immediately, make sure that the trunk pin switch is working properly and, when open, is consistently showing less than 1.5 volts. Also make sure the trunk pin switch is connected to the correct wire. If not, the trunk pin switch must be thoroughly cleaned or replaced, or polarity may need to be inverted.

Step 12.

Test the hood trigger circuit.

Arm the system, then open the hood. The following should occur:

- Siren sounds immediately, parking lights flash repeatedly. This is the correct response, proceed to step 11. (You can silence the siren by pressing the button on the remote control once or disarm by pressing the button twice.)
- Alarm does not sound immediately. If the alarm does not sound immediately, make sure that the hood pin switch is working properly and, when open, is consistently showing less than 1.5 volts. If not, the hood pin switch must be thoroughly cleaned or replaced, or polarity may need to be inverted.

Step 13.

Test the AutoArming feature.

Turn the ignition "ON" and let the car idle for a minimum of 10 seconds. Turn the ignition "OFF," then open and close the door. Wait five seconds.

- Parking lights flash twice. 25 seconds later, the vehicle arms passively as indicated by a rapidly flashing LED. This is the correct response, proceed to step 14.
- System does not passively arm.
 - Make sure that Instant AutoArming has been turned on using the programming instructions on page 14.
 - Verify the door trigger and ignition connections.

Step 14.

Test the AutoArming Bypass feature.

Disarm the system. Turn the ignition to the "ON" position, then turn the ignition "OFF."

One Chirp. This is the correct response, wait 30 seconds after the optional courtesy lights have turned off to insure the system does not passively arm. Proceed to step 15.

Step 15.

Test remote control range.

Stand approximately 40 feet from the vehicle and use the remote control to arm and disarm the system.

- The Polaris 4 will respond with the previously noted indications fo arming and disarming. If not:
 - Reposition the antenna or control unit as high up as possible under the dash or on the windshield and as far as possible from heavy wirelooms and metal and re-test.
 - Make sure that the remote control battery measures at least 3 volts while transmitting.
 - Make sure that the voltage at the control unit between the 5A fused power line and each of the two ground lines measures at least 12.0 volts (if less, make sure both grounds are solid; if the grounds are solid, the vehicle battery may need charging, servicing or replacement).

Step 16.

Distribute all necessary paperwork including:

■ User's Manual must be given to the customer.

Adhere the Clifford window decals to the vehicle's windows after discussing placement with the vehicle owner.

Step 17.

Demonstrate Basic System Operation:

Remote control operation:

- Arming and locking
- Disarming and unlocking
- Panic button
- Accessory Activation

AutoArming and AutoArming Bypass

Valet code entry

User-programming mode

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Clifford systems are covered by one or more of these Clifford Electronics USA patents: 4,158,874; 4,233,642; 4,327,444; 4,383,242; 4,430,685; 4,845,464; 4,887,064; 4,890,108; 4,922,224; 4,997,053; 5,081,667; 5,146,215; 5,157,375; 5,467,070; 5,650,744 and other patents pending

AutoFax & Technical Support Helpline: 1-800-444-4667

For the latest vehicle wiring information and for wiring diagrams and servicing information on older Clifford products: 24-hour AutoFax: 1-800-444-4667 24-hour dealer website: www.clifforddealer.com

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