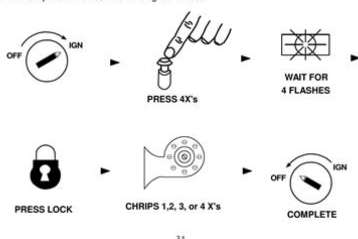


REMOTE PROGRAMMING DIAGRAM

Note: All transmitter codes must be learned at time of programming! The system learns up to 4 different transmitter codes.

1. Turn Ignition Key to the ON position. (Pink wire must be connected.)
2. Press Programming button 4 times, then after a few seconds the unit Chirps Siren, Horn and Flashes the parking lights 4 times.
3. Press button #1 of the transmitter to be coded. You should get 1 Chirp/Honk indicating the first remote is coded, and then press button #1 of a second transmitter, the unit will Chirp/Honk twice indicating the second remote is coded and so on. If all 4 codes are learned, the unit will automatically exit code learning mode, otherwise turn key off.
4. The system will Chirp/Honk 4 times when exiting learn mode.



File Name: crimestopper fs-90 manual.pdf

Size: 2635 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 1 May 2019, 14:43 PM

Rating: 4.6/5 from 738 votes.

Status: AVAILABLE

Last checked: 16 Minutes ago!

In order to read or download crimestopper fs-90 manual ebook, you need to create a FREE account.

[Download Now!](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with crimestopper fs-90 manual . To get started finding crimestopper fs-90 manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

crimestopper fs-90 manual

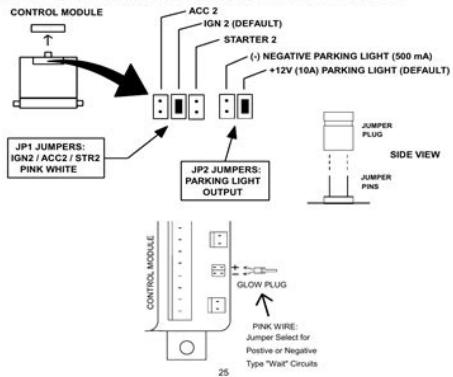


The FS90 operatesIt includesYou can operate 4 vehicles withThe remote control includes a Parking Meter, Alarm Clock, and vehicle temperature andRemote Start features include, Daily Starting and built in Turbo Timer. A special protective cover is included to protect the Touch Screen remote. There is a built in. Photo Cell to sense bright sun light. This changes the icons to black and white for easierThis device complies with FCC Rules part 15. Operation isWebsite www.crimestopper.com. The manufacturer is notSuch modificationThis system is designed to beItems, such as parkingDAMAGE resulting from misuse or negligence is NOT covered under warranty and will. IT IS ABSOLUTELY THE OWNER'S SOLE RESPONSIBILITY TO A Understand theB Check for proper operation of theseCheck and maintain the condition of the vehicle and all items relative to the proper operationDO NOT remote start the vehicle in a closed garage. Make sure that the vehicle isThis is especially important when using the Timed SelfStart feature of the unitYou can have the convenience ofThe SidekickThe 2Way Touch Screen pager remote control is used to send and receive information toThe vehicle will confirm remote commands by transmitting High. Frequency FM signals to your pager over long distances. Your range will vary depending on. This system is not guaranteed to page youThe Touch Screen remote control will confirm everything on the display along with voice andPress anywhere on Vehicle Status Screen to display Button Menu. Pressing STAR button will stop animation display, sound and voice. Press STAR button 2 seconds to activate Black and White IconsThe Touch Screen remote can operate up to 4 vehicles. Press front STAR Button Twice to Display Clock. To change clock color Press one ofPressing side button once activates main menu screen. Pressing UP Arrow once goes to CAR selection screen. Continue pressing UP or DN Arrow to scroll thru all menus. Icon turns the Power OFF. All memory functions will be lost.<http://www.veteran.ro/images/user/foundation-software-manual.xml>

- 1.0.

JUMPER PIN DIAGRAMS

Jumper pins are used to change/configure the operation of the on board multi-function output PINK/WHITE wire, the Parking Light WHITE wire and the PINK glow plug input wire. See the diagrams below for Jumper Pin configurations.



You will have to. TheThe Touch Screen Remote will notBattery life will be about 3The. Icon goes to the previous menu. The. Icon goes to the next selection menu. Enter Icon saves the selection. To cancel Count Down. To cancel Alarm ClockPress the Lock Icon on the front screen or the side Lock button on the remote control. The. System will arm and confirm with one siren and horn chirp, one park lights flash, and the. LED will begin to flash slowly. Power locks will lock if equipped. The starter disable circuitIcon on front. After a short delay, the system will be completelyUpon arming, the system will warn you if a door, hood or trunk isThe system will also chirp and flash theThe system will wait up to 45 secondsThe open zone willThe alarm will continue to protect all other zones.Car Finder Mode. When the alarm system is armed, press the Lock Icon or button. The siren, horn and lightsPress the Unlock Icon on the front screen or the side Unlock button on the remote control. The System will disarm and confirm with two chirps, two light flashes, and the LED will turnIcon on front. Driver's Door Priority Unlock Optional connection required. This option separates unlock of the driver's door from the passenger doors with the remoteThis output can also be programmed forTo Arm without chirps, press the Silent Arm Icon. The 2Way LCD. Pager will confirm with "System Armed". Silent Disarming. To Disarm without chirps, press the Silent Disarm Icon. Pager will confirm with "System Disarmed". Silent Mode. To Arm the alarm with silent monitoring of vehicle, press the Silent. Mode Icon. When the alarm is triggered, the pager will notify you of anStarter Kill circuit is active. Arm without Shock Sensor Zone. To arm the system without the shock sensor zone, press the NO SHOCK Icon shown above. The 2Way LCD Pager will confirm with "System Armed". Manual Arming Mode. The alarm system can be Manually Armed and Disarmed without the remote control. <http://topofirms.com/upload/file/foundational-calligraphy-manual.xml>

RS-900/RS-901 COOLSTART SERIES VII
RS-999TW1/TW2 2-WAY PAGING SYSTEMS



REMOTE ENGINE STARTING SYSTEM INSTALLATION INSTRUCTIONS

INTRODUCTION

Congratulations on your choice of a Crimestopper CoolStart™ remote engine starter! This installation Handbook covers the following models: RS900 VII Remote Start & Keyless Entry System, RS901 Upgrade/Expansion module (No remotes or antenna), and the 2-Way RS999TW1/TW2 systems with 2-Way AM/FM paging technology.

DISCLAIMER: This installation book is designed for the installer or individual with an existing understanding of automotive electrical systems, along with the ability to test and connect wires for proper operation. To ease installation, we suggest that you READ THIS MANUAL before beginning your installation. This book is provided as a GENERAL GUIDELINE and the information contained herein may differ from your vehicle. Crimestopper Security Products, Inc. and its vendors shall not be liable for any accident resulting from the use of this product. This system is designed to be professionally installed into a vehicle in which all systems and associated components are in perfect working condition.

TECHNICAL SUPPORT: (800) 998-6898
Monday - Friday 8:00am - 4:30pm Pacific Std. Time
Web Site: www.crimestopper.com
E-mail: tech-support@crimestopper.com

CRIMESTOPPER SECURITY PRODUCTS, INC.
1770 S. TAPO STREET, SIMI VALLEY, CA. 93063
REV A 07.2004

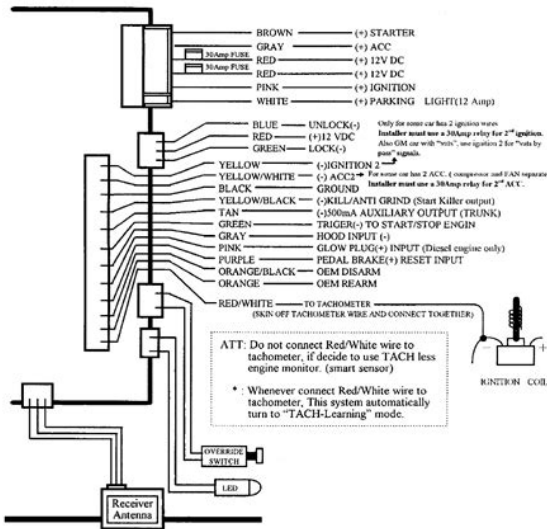
This device complies with FCC Rules part 15. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference that may be received, including interference that may cause undesired operation. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modification could void the user's authority to use the equipment.

TheTo Activate Manual ModeValet Mode Solid Blue LED. Valet Mode is disables the Alarm and Remote Engine Starting forMode. To Activate Valet Mode Manually Turn the ignition on andValet

Icon. Repeat this step to exit Valet Mode with the remote control. If you have lost the transmitter or it stops working for any reason and the Alarm is armed, The doors will automatically lock when the ignition is turned on and will unlock when the This feature can be programmed on, off, to lock the doors only or Doors will not lock if they are open to prevent locking the keys in. Passive automatic Arming occurs 30 seconds after the ignition is turned off and the last Passive arming provides The system can be programmed to passively lock the doors when the system passively arms. The default setting is OFF because passive locking increases the risk of locking the keys in. If Passive Arming is turned off, there is a reminder to arm the system 15 seconds after The system will chirp 4 times to remind you to arm the alarm. After disarming system and opening and closing a door to get a package, the alarm will The system can be programmed to Active Rearming means that the system will rearm itself 30 seconds after being disarmed This is handy if the vehicle is The PreWarning WarnAWay feature will activate when a low level Light Shock or The alarm will chirp the siren 6 times to You will receive a paging signal that will The 2Way LCD Pager will also vibrate and This is for an Both sensor zones are independently Alarm Triggers. If there is an intrusion into the vehicle, a hard impact to the body or the The 2Way LCD. Pager will also vibrate and give voice confirmation of "Door, Hood, Trunk, Ignition or Sensor Trigger" to notify you the vehicle has been tampered with. If a Prior intrusion Alert. This system will notify you if the alarm was triggered while you were away.

Upon disarming, Check your vehicle for The Blue Status LED will flash the trigger zone number The Sensor Trigger is Bypassed after Diagnostics will reset when the Ignition is turned on or when the system is rearmed. Alarm Trigger History. The LCD remote will keep a detailed record of the trigger zone, time Icon to change the. Trigger History Display from CAR 1, 2, 3 or 4. To activate, press The 2Way LCD remote will confirm activation with a The system can also be programmed to disarm. Note This output can also be programmed to operate other CAR Selection. You can operate up to 4 vehicles with this remote. Simply press the Car Icon you wish to CAR Name. The car name can be changed by pressing the CAR NAME Icon. The. Icon goes to the next. The Press CAR Logo. To change the vehicle display Logo, press the LOGO Icon. Press the. Down Arrow to scroll thru the choices. To save the selection, press the. ENTER Key. These outputs are programmable for a variety of functions. The default Consult your installer for available options. The 1Way Sidekick Remote uses buttons Vehicle Status Check. To check the Status of your vehicle, press the STATUS. Icon. It will show Arm, Disarm, Remote Start Run Time. Door, Hood or Trunk Open. Battery Voltage. To check the vehicle battery voltage, press the VOLT Icon. The 2Way Vehicle Temperature. To check the vehicle temperature, press the Temp Icon. The 2Way LCD The vehicle. Time Display. Press the hour Icon to change the clock display from 12 to 24 hour clock. Alarm Clock. This is an alarm reminder. To set alarm, press ALARM CLOCK Icon. Enter the time of alarm The remote will display an To change the date and time, press the Time Set Icon. The display will Enter the month, day and year and press the. Enter Icon to save selection. The TIME SET screen shows next. Enter the correct time and press the Enter Icon Set PIN Code.

RS900 WIRING DIAGRAM (F2WA-1)



1. Before use "TACH less monitor mode" to remote start the car after installation, **make sure turn on Head Light of car over 10 seconds.** (only at 1st time after installation)
2. this system has TACH less engine monitor feature, even without connect any detection wire, still will have smart cranking ability, cranking time auto-adjust depends on voltage changing.

For added security, you can program in a 2 to 6 digit PIN code to Disarm and unlock the To set PIN code CODE keyboard will show up with PIN CODE Key". The PIN CODE keyboard will show up The display will show SAVE. Repeat steps PIN Code ON and PIN Code OFF. To activate the PIN Code feature scroll up to the PIN Code Menu and The Keyboard will come up for you to enter the P ON. The Touch Screen will now be locked when the display turns off. To turn OFF PIN Code feature, simply press the PIN Code OFF Icon. NOTE A PIN Code must be set to use this feature, see Set PIN Code. Power Save Mode. This turns off all paging functions. Press the "Power Save ON. Icon to activate this mode. This will extend battery life to about 6 Touch Screen Remote will not receive signals from vehicle until Back Light. This changes the brightness of the display. The display back lighting can There are 5 choices. Press ENTER Key to save selection. This adjusts the amount of time the display stays illuminated. You can The display will Press ENTER Key Icon to save selection. Vibration and Melody. To change the sounds, voice, vibration or power off remote, press the. MELODY Icon. Press for Demo of remote control display functions. Parking Timer. This is a parking meter alarm reminder. Enter the amount of time needed Icon on front. To. Park Area Location. This allows you to enter the location of your parked vehicle in a parking Count Down Timer. This is a countdown alarm reminder. To set timer, press the CNT DN. TIMER Icon. Enter hours and minutes up to 99 hours and 99 minutes. Press the Enter Icon to save selection. The remote will display an. Icon on front. Panic Mode. To sound the alarm in an emergency situation or to draw attention to your vehicle, press and. The alarm will sound for 30 seconds. Press Carjack Mode is designed to protect you in a HoldUp situation. There are 2 ways of When Carjack After countdown, the siren, horn and lights will Carjack is programmable ON or OFF. Passive Carjack using the Valet Button.

<http://myhouseboatamsterdam.com/images/compensation-and-benefits-policy-manual.pdf>

COMMERCIAL COOLSTART SERIES RT
REMOTE FM / TWO 2WAY PAGING SYSTEM



REMOTE ENGINE STARTING SYSTEM
INSTALLATION INSTRUCTIONS

INTRODUCTION

Congratulations on your choice of a Commercial CoolStart™ remote engine starter. This installation instruction covers the Commercial CoolStart Series RT Remote FM / Two 2Way Paging System. The system is designed to be installed on vehicles with 12VDC FM engine technology.

This installation book is designed for the installer or individual with an existing understanding of automotive electrical systems. Along with the safety, to read and comprehend the proper operation. Please consult the support literature along with the manual, which explains your installation. The book is available on CD-ROM, DVD, PDF and the printed manual format may apply for your vehicle.

DISCLAIMER

Commercial Security Products, Inc. and its installers shall not be liable for any accident resulting from the use of this product. The system is designed to be professionally installed into a vehicle in strict accordance with applicable laws and regulations.

TECHNICAL SUPPORT AND SERVICE

Technical Support: 1-800-368-3688
Email: techsupport@commercialsecurity.com

FOR MORE INFORMATION, VISIT OUR WEBSITE

Visit our website at www.commercialsecurity.com for more information on our products and services. We are committed to providing the highest quality products and services to our customers.

© 2011 CSP

The Carjack Mode is now When any door is open and closed, the 30 second Carjack countdown After the 30 second countdown, the alarm will To Deactivate Carjack while triggered With the Ignition ON, press and hold the. Valet Override button 6 seconds until alarm turns off. Active Carjack using the Remote. While driving vehicle, press the Carjack Icon on the 2Way LCD remote control. The 30After 30 seconds The countdown will Note. For Carjack on 1Way Sidekick remote, press the Buttons at the same time. Press and hold the Remote Start Icon until the remote control beeps a 2 time. The 2Way LCD Pager will give voice confirmation "Engine ON". The 2Way LCD. Pager will give voice confirmation "Car Started". If needed, the engine can be turned off The 2Way Pager will give voice confirmation "Engine OFF". Notes. The system will attempt to Remote Start 4 times. The Chirps with Remote Start can be programmed ON or OFF. The Door Locks are programmable ON or OFF with Remote Start. If vehicle doesn't remote start, the system has onboard LED Diagnostics. Icon while vehicle is running. This system features a Manual Transmission Mode. When exiting the vehicle, there is safety There are 2 The remote starter will turn on Press Lock a 2nd time to cancel "Idle Down" engine turns off From this point, the system will remote start the engine unless Turbo Timer in Manual Transmission Mode. For Turbo Timer, set parking brake and press the Remote Start Icon requires Turbo Timer If the system doesn't remote start, the Status LED flashes an error code to identify the The system is in Valet Mode. To exit Valet Mode, Make sure hood is closed. There could be a bad brake light. Many dual filament light bulbs connect the brake and park lights together when bulb If using hand brake, but The Battery voltage is below 11.5 volts. The Tach source may need to be reprogrammed, Contact your installer to have Idle Down Mode Take Over Operation.

<http://mypizzaoven.com/images/compensation-manual-example.pdf>



This mode allows the remote starter to take over operation of your vehicle. The vehicle is put into a remote start mode. When the remote start icon is pressed, the vehicle starts. Idle Down is programmable for 15, 30, 45 minutes. Idle Down Mode Exits the Vehicle. Turbo or Turbo Diesel vehicle running for 1 to 6 minutes selectively. This is handy for turbocharged engines. To activate the Turbo Timer, press the Turbo Timer icon before turning off the engine. The Turbo Timer is programmable ON or OFF. Count Down Start. This is a countdown timer to start your vehicle. To set timer, press the COUNT DOWN START icon. Enter the hours and minutes up to 99. Press the Enter icon to save selection. The Daily Start icon on front. Daily Start. This allows you to have vehicle automatically start at same time every day. To set up, press the DAILY START icon. Select Press for 7 Day Starting. To cancel Daily Start. To select individual days top right of LCD screen. To change days S M T W T F S. After selecting Start Days, press enter to bring up Daily Start Keypad. Enter time and press enter to save selection. Icon on front. You must be within range of vehicle to program. Temperature Start. This allows you to have vehicle automatically start at any temperature. Press enter icon on front. You Press Clear to cancel Temp start. This is used to help find a lost remote control. It will activate a beeping tone. You can use the Sidekick 1Way remote to find a 2Way remote, or use a 2Way to find a 1Way. To use this feature, each remote will need to be named. Each remote will need to be named so you can find it. There is a LOCATE function and FIND function. Register the Name for your selected transmitter. Press the Name icon on the menu screen to name remote. Press Select the Transmitter shown on top left of screen. Press For Example Select For Example On TS1 select Code Learning button. On TS2 select Code Learning button. Press the Touch Screen transmitter.

Sidekick 1Way transmitter buttons. Within 30 seconds, press the Sidekick 1Way transmitter button. If learning successful, the Touch Screen Transmitter will display "OK" on the top right side. If lost remote is within range receiving from the lost transmitter, will display OK on the LCD. If failed, will display LOST. The lost Touch Screen Transmitter will keep beeping and LCD flashing for 60 seconds. Using Sidekick 1way transmitter to LOCATE Touch Screen transmitter. Press the Sidekick 1Way transmitter button. The lost Touch Screen Transmitter will keep beeping and LCD flashing for 60 seconds. The Touch Screen transmitter will beep and display the distance of lost transmitter as below. Distance Signals. The lost Touch Screen Transmitter will keep beeping and LCD flashing for 60 seconds and display the distance of lost transmitter. There is a battery icon on top of display showing battery condition. To charge battery, plug the battery into the charger. The battery life depends on screen brightness. Language Select. This changes voice and text display from English to Spanish. Optional Garage Door Opener. The FS90 can operate your garage door with an optional FS90 GDM module. There are 2 types of garage door openers. Press the same button to open or close the garage door. The FS90 can control a garage door opener. A Division of. Crimestopper Security Products Inc. Simi Valley, CA 93063. PDF Version 1.3. Linearized Yes. Create Date 20100427 1636110700. Page Count 21. Author Administrator. Producer pdfFactory 3.22 Windows XP Professional. Creation Date 20100427 1636110700. Creator Administrator. This installation book is designed for the installer or individual with an existing understanding of this device. This book is Website www.crimestopper.com. This device complies with part 15 of the FCC Rules.

<http://julieesteban.com/wp-content/plugins/formcraft/file-upload/server/content/files/16287f8f179cdc---calypso-cmm-manual.pdf>

Operation is subject to the following: This equipment has been tested and found to comply with the limits for a Class B digital device. These limits are designed to provide reasonable protection against harmful interference. This equipment generates, uses, and can radiate radio frequency energy and, if not properly installed and used, may cause interference to radio communications. However, there is no guarantee that interference will not occur in a particular area. If this equipment does cause harmful interference to radio or television reception, you can try to correct the interference by reorienting the antenna, increasing the distance between the equipment and the receiver, or using shielded cables. This will save time and ease the installation process. Test Lights or Lighted Probes could possibly damage additional parts, that are not included with this unit, may be needed for your particular vehicle. These items may be needed for your particular vehicle. Make sure that the garage door is open or there is adequate ventilation before jumpstarting the vehicle or charging the battery at high boost. Failure to observe this warning could result in damage to the vehicle. Output currents are listed where applicable throughout this manual. DO NOT extend the Remote start ignition harness length. Mount the module so that main harness reaches all components. Extending these wires could result in poor performance. DO NOT mount the module to a bracket or wire harness using the cable ties. SIREN MOUNTING Mount the siren under the hood to fenderwell or other body surface with the open end facing out. Ground the black wire to the body metal. LED Mount the Blue LED in a visible location on the dashboard or console. ANTENNA TRANSCEIVER Mount the antenna high up on the front windshield glass. Locate at least 1" away from the rearview mirror. Note Window tints or Films may decrease the mounting surface for the antenna should be clean and dry. Note A call button is located on the antenna to activate the pager. The FS90 operate at 915MHz. Red Alarm Power Source Connect brown wire to siren red wire. Connect black wire of siren to chassis ground body metal. Battery Yellow. Orange. Yellow. Ground Yellow. Orange. Yellow. Some vehicles require a 2nd start wire for remote start. Connect the Red wire of the relay socket to the Ignition switched wire on the vehicle.

Cut the vehicle starter wire and connect this output also turns on with remote start to see starter disable diagram on next page. This wire provides a Ground pulse to disarm the vehicles Factory Anti-Theft System prior to a Remote Start. Connect this wire to the vehicles anti-theft disarm wire. This wire is sometimes found coming off the Drivers door. This is a programmable output that can operate 4 different ways. This is a momentary output as long as the Trunk Button 3 is pressed. This is a programmable output that can operate 4 different ways. Press Unlock button 2 times to unlock passenger doors. This is a momentary output as long as the remote button is pressed. This is a programmable output that can operate 4 different ways. For Dome light Supervision with unlock. Negative Dome Light System Connects to terminal 85 of a relay. Connect terminal 87 to Chassis Ground. Connect Terminal 30 to the Negative dome light activation circuit. Positive Dome Light System Connects to terminal 85 of a relay. Connect terminal 30 to the Positive dome light activation circuit. Connect to the Negative Horn Trigger wire usually located near the steering. Connect terminal 30 of the relay to. ORANGE WHITE 500mA Remote Aux. Controls 2nd Accessory Output for Remote Start. RELAY WIRING Connect the. Connect terminal 30 This is a programmable output that can operate 4 different ways. This is used for Remote Start Ground when Running. This wire functions as a ground location. Input trigger for a grounding hood pin switch. Connect to an existing hood pin switch that reads ground when open. If Note DO NOT mount new pin switches in. Locate Temperature Sensor inside vehicle out of direct sunlight. The Temperature Sensor connects to Gray Hood Temperature Sensor. Alarm Plug Switch. Gray Wire Identify the wire that reads ground when any door is open and 12 volts when all doors are closed.

Some vehicles In this case you may need to run additional wires from other doors or go directly to. Sometimes newer vehicles contain a separate body control. Most vehicles will NOT require the use of BOTH Green Input trigger for a grounding trunk pin switch. Connect to existing trunk pin switch

that read ground when open. If noNote DO NOT mount new pin switches in waterThe Diesel Glow Plug Feature is OFF by default and must be programmed before use. When installing this system in TACH REFERENCE mode, this wire must be connected to a valid source of ACThis is the most reliable method for remote starting. See Tach Reference Section on Page 22 for more information.In this mode, the remote startA Databus module can also supply the Hand Brake status signalPlease check Databus module features before connecting hand brake wire. NOTE May need to diode isolate hand brake to keep feedback from vehicle.SHOCK SENSOR There are 2 sensor ports zone 2 and 3 on the alarm module. The sensor supplied with thisSimply mount the sensor in a suitable location. It can be tie wrappedThe Green LED indicatesThe adjustment knob next to Red LED is for trigger. The adjustment knob next to Green LED is for PreWarning. Antenna Plug. Valet Plug. LED Plug. Data PlugConnect the small 2pin plug from the LED to the controlConnect the 2pin plug from the Switch to theDoor lock information is provided as aLOCK RELAY OnBoard Relay. WHITE Normally Closed Terminal 87A Onboard Lock Relay. GREEN LOCK Output Terminal 30 Onboard Lock Relay. UNLOCK OnBoard Relay. BROWN Normally Closed Terminal 87A Onboard Unlock Relay. BLUE UNLOCK Output Terminal 30 Onboard Unlock Relay. VIOLET Fused 10A Normally Open Terminal 87 Onboard Unlock RelayPositive trigger door lock systems send a Positive 12V pulse to existing factory relays to lock and unlock theBrown. WhiteGreen. Violet. Blue. White. BrownGreen. GroundFactory. Door. Lock. Module. GroundDoor. ModuleThe lock and unlock wires rest at Negative Ground when not in use.

When theWhite. Brown. Green. VioletGroundDoor. ModuleWhen the vehicle's Body Computer Module BCM or door lockSingle wire door lock systemsPolarity. Resistor. Unlock. Wire Color. Location. Buick Rendezvous 2001UP. Chevy Malibu 2001UP. Chevy Impala, Monte Carlo 2000UP. Neg. Neg.NoneNoneNone. Chrysler 300M, Concord, Intrepid, LHS, 1998UP. Pos.Chrysler 300C. Chrysler Pacifica. Chrysler PT Cruiser 20012006. Chrysler PT Cruiser 20012006 with alarm. Neg.NoneChrysler PT Cruiser 2007UP. NonePos.DK Green. BCM at Console. Driver's Kickpanel. BCM at Driver's. Kickpanel. Inside Driver's Door. Pos.Pos.Pos.Orange. Pos.Pos.Neg. Neg.Vehicle. Chrysler 199500 Cirrus, Stratus, Sebring Cont, withChrysler 199500 Cirrus, Stratus, Sebring ContChrysler Sebring and Stratus coupe 2001 withoutChrysler Sebring and Stratus coupe 2001 withChrysler Sebring and Stratus sedan 2001 withoutChrysler Sebring and Stratus sedan 2001 withDriver's Kickpanel. BCM at FirewallLock. Chrysler Voyager 20012006. Dodge Caravan 19962000 without alarm. Dodge Caravan 19962000 with alarm. Dodge Caravan 200106 without alarm. Dodge Caravan 200106 with alarm. Dodge Charger. Neg.Dodge Durango 2000. Neg.Dodge Durango 200102 without alarm. Dodge Durango 200102 with alarm. Dodge Magnum. Dodge Neon 2000UP without alarm. Dodge Neon 2000UP with alarm. Dodge Ram Pickup 2002 without alarm. Neg.NoneDodge Ram Pickup 2002 with alarm. Neg.Dodge Ram Pickup 2004.