DIRECTED

RF KIT TYPE:

5-Button LE Remote Controls

9856V, 9856P, 9856X 9656V, 9656P, 9656X

User's Guide

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Congratulations

Congratulations on the purchase of your state-of-the-art Directed Digital System. Reading this Owner's Guide prior to using your system will help maximize the use of your system and its many features. For more information please visit us online (see back cover for URL). For any additional questions please contact your authorized Directed dealer or Directed at 1-800-753-0600. Additional support is also available at: http://support.directed.com

Note: Please note this remote system is compatible with various systems. Your system may or may not include features such as remote start or security. Please speak with your installation technician to find out which features will be applicable to your installation.

Important Information

Government Regulations and Safety Information



Read the **Government Regulations** and **Warning! Safety First** sections of this manual prior to operating this system.

WARNING! Failure to heed this information can result in death, personal injury or property damage and may also result in the illegal use of the system beyond its intended purpose.

Your Warranty

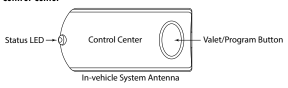
Your system comes with a warranty. The warranty terms are detailed at the end of this guide. Make sure that you receive the proof of purchase from your dealer, indicating the product was installed by an authorized Directed dealer.

Replacement Remote Controls

Please see your authorized dealer or visit us at www.directedstore.com to order additional remote controls. Remote control RPN (Remplacement Part Number) are found typically on the back of the device.

Introduction

Control Center



The Control Center sends and receives commands or messages to and from the system. It consists of:

- The in-vehicle system antenna, for system communication.
- The Status LED, is a visual indicator of the system's status.
- The Control Center button is for placing the system into Valet Mode*, programming features and to perform Emergency Override** operation.
 - * See "System Features" on page 16.
 - ** See "Security Features" on page 19.

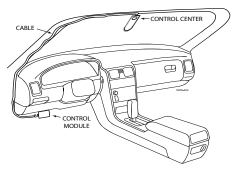
Mounting the Control Center

The Control Center's position should be discussed with the vehicle owner prior to installation since the antenna, with built-in Status LED and Valet/Program button, must be visible and accessible to the driver of the vehicle

The best position to locate the Control Center is centered high on the front windshield. It can be mounted vertically or horizontally relative to the windshield. Metallic window film and in-glass antennas can affect range negatively, so this should be a consideration when determining the mounting location.

After determining the best mounting location, follow these steps:

- Clean the mounting area with a quality glass cleaner or alcohol to remove any dirt or residue.
- 2. Plug the cable into the Control Center.
- Mount the Control Center with the supplied double-sided tape.
- Route the cable down the window pillar, being careful to avoid airbags, and plug the cable in the Control Module.



Remote Control Pairing

Once this Control Center has been installed, it must be paired with the installed Control Module. Use the following procedure to prepare and pair the system.

Compatibilities

RF Kit Part #	Included in RF Kit (XL202 not included)		
	Remote Part #	Antenna Part #	
9856V/P/X	(1) 2-way LED 7856V/P/X & (1) 1-way 7656V/P/X	6826T	
9656V/P/X	(2) 1-way 7656V/P/X	6826T	

Remote Pairing the 5-Button 2-way and Companion Remote Controls with a 4X10/5X10/4X06/5X06 System

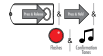
Open at least one vehicle door.



Turn the ignition to the ON position.



Within 10 seconds, press and release once and then press and hold the system's Control Center button. The status LED begins flashing in a sequence of 1 flash and the siren/horn (if connected) sounds to confirm the system is ready for opirina.



4 Release the Control Center button.



Hold the Function button on the remote until it emits a long beep and its LED turns ON solid (approximately 8 seconds). Release the Function button.



Press and hold the Start button until he transmit

LED flashes 3 times then comes ON solid and the remote beeps 3 times.



Press the Lock button on the remote. The vehicle horn sounds (if connected) to confirm the system has paired with the remote control. The 2-way remote will play tones confirming that the remote has paired with the system, the 1-way remote does not offer confirmations tones. If Remote Pairing fails, repeat the above procedure or confirm the firmware flashed to the 4X10/5X10 is correct for



8 Turn the ignition OFF and test remote functions.

the Antenna/Remote being used.



Note: Make sure the remote to be paired with the system is set for the desired Car 1 or Car 2 operation.

Note: Exiting Pairing Mode

The system Learn Routine exits if any of the following occurs:

- The ignition is turned OFF.
- There is no activity for 60 seconds.
- The Control Center button is pressed too many times.

The remote exits Learn Routine if any of the following occurs:

- There is no activity for 30 seconds
- Press and release the f button, then press and hold until the transmit LED shuts OFF.

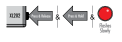
Remote Pairing the 5-Button 2-way and Companion Remote Controls with X1.202

Compatibilities			XL202	
RF Kit	RF Kit Included in RF Kit (XL202 not included)			
Part #	Remote Part #	Antenna Part #		
9856V/P/X	(1) 2-way LED 7856V/P/X & (1) 1-way 7656V/P/X	6826T	202.RFTDDEI2	
9656V/P/X	(2) 1-way 7656V/P/X	6826T	202.RFTDDEI2	

For drivers' priority Unlock: Press and hold the Programming button of the XL2O2 module. The LED will begin flashing slowly (Do Not Release the XL2O2 Programming Button).



For Unlock all doors: Press once release then press and hold the Programming button of the XL202 module. The LED will begin flashing slowly (Do Not Release the XL202 Programming Button).



Hold the Function button on the remote until
it emits a long beep and its LED turns ON
solid (approximately 8 seconds). Release the
Function button.



3 Press and hold the Start button until the remote beeps 3 times and its LED turns ON Solid.



Press the Lock button on the remote control. The LED on the XL2O2 will turn ON solid for one second the LED then turns OFF to indicate that pairing was completed successfully. The 2-way remote will play tones confirming that the remote has paired with the system, the 1-way remote does not offer confirmations tones. If Remote Pairing fails, repeat the above procedure or confirm the firmware flashed to the XL2O2 is correct for the type Antenna/Remote being used.



Release the Programming button on the XL202 and test remote functions.



Note: Exiting Pairing Mode:

4

The XL202 Learn Routine exits if any of the following occurs:

The programming button is released.

The remote exits Learn Routine if any of the following occurs:

- There is no activity for 30 seconds.
- Press and release the f button once, then press and hold until the transmit LED shuts OFF.

5-Button 2-way Remote Control

Feature	Description	
Internal Antenna	Used for transmitting and receiving information.	
Command Buttons (4)	Used to perform Arming, Disarming, Auxiliary channel and Remote Start commands.	
Function Button $m{f}$	Used to access function levels for commands, configuration menus for programming, Car Selection, and to request reports.	
Confirmation LED's**	Each button has an associated LED next to it that are active during related operations. These LED's are labeled respectively as: Arm LED, Disarm LED, Remote Start LED and AUX LED.	

Using the System

Commands and Confirmations

Commands, Basic or Advanced, are used to activate system features and are performed by pressing a Command button(s). Basic commands control the most often used security and Remote Start features while Advanced Commands control more specialized features and request reports.

Confirmations for Basic or Advanced commands are indicated first by siren/horn (if connected) sounds, parking light flashes, and then by illuminated LED's and tones (on 2-way systems) on the remote control.

** 2-way remote control only.

Performing Commands

Perform Basic direct access commands by pressing a Command button. (See the "5-Button 2-way Remote Control Command Tables" on page 12")

Perform Advanced Commands by accessing Levels 1-4 using the \boldsymbol{f} button followed by pressing a Command button while within a desired Level.

Example how to perform an Advanced Command: Silent Mode

- 1. **Press** the **f** button once to access Function Level 1.
- Press the button to perform the Silent Mode Arm/Lock command.
- The system will Arm/Lock the vehicle and the Arm/Lock LED illuminates to confirm when the Silent Mode Arm/Lock message from the system is received.

5-Button 2-way Remote Control Command Tables

5-Button 2-way and Companion Remote Controls with 4X10/5X10/4X06/5X06

Level Button	Direct Access	f ×1 LEVEL 1	f x1 LEVEL 2	f x1 LEVEL 3	f x1 LEVEL 4
<u></u>	Arm*/Lock (Panic)	Silent Mode Arm/Lock	Sensor Bypass	Sensor Silent Mode Arm	Full Silent Mode Arm
\$	Disarm*/Unlock	Silent Mode Disarm /Unlock	Remote Valet	Car Finder	
(·)	Remote Start	Runtime Reset	Timer Start	Smart Start	Defogger
AUX	AUX/Trunk	AUX 1	AUX 2	AUX 3	AUX 4
f	Advance Level, Change Car (Hold 3 sec.), Enter Programming (Hold 8 sec.)	Temperature Check (2-way only)	Arm/ Locks Status (2-way only)	Runtime Remaining (2-way only)	

^{*} Security options only available when using a 5X10/5X06.

5-Button 2-way and Companion Remote Controls with XL202

Button(s)	Actions
	Press & hold for 1 second to Lock.
\$	Press & hold for 1 second to Unlock.
•	Press & hold for 1 second to Remote Start.
AUX	Press & hold for 5 seconds to activate the Trunk Release (optional).
f ×1 + (412)	Press once, then to activate the rear Hatch/Tail glass release (optional).*
f ×3 + (413)	Press f 3 times, then (Aux) to activate the Panic Mode.
f ×1 + ⟨♠⟩	Press o once, then to reset the Remote Starter runtime.

If, when performing a command, a condition exists that does not allow activation of an Security feature*** or Remote Start feature**, a fault tone plays to alert of the fault condition.

^{*} This output is configurable. See your authorized Directed dealer for more information.

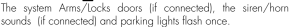
^{**} See "Fault Conditions Alerts" on page 17.

^{***} Security options only available when using a 5X10.

Basic Direct Access Commands

Arm/Lock**

Press and release \square .



On the Responder LE 2-way the Arm/Lock LED flashes and tones play to confirm. If Valet Mode is ON, the doors Lock and the Arm LED and tone plays. Exit Valet Mode to Arm the system normally. If a trigger zone fault is detected the siren/horn (if connected) sounds once again and the remote will emit a Fault Conditions Alert*, the Arm/Lock LED and fault tone plays.

To Arm/Lock and Panic**

Press and hold

The system Arms/Locks and, after two seconds, sounds the siren/horn (if connected) and flashes the parking lights.

The Responder LE 2-way confirmation LEDs flash and tones plays to confirm. **Press** the or button to stop the panic output.

Disarm/Unlock**

Press and release **S**.

The system Disarms/Unlock doors, the siren/horn (if connected) sounds and parking lights flash twice.

On the Responder LE 2-way the Disarm/Unlock LED and tones play to confirm. If Valet Mode is ON, the doors Unlock and the Unlock LED and tones play. Exit Valet Mode to Arm/Lock the system normally.

- * See "Fault Conditions Alerts" on page 17.
- ** Security options only available when using a 5X10/5X06.

If the alarm was triggered a Fault Conditions Alert will replace the standard Disarm/Unlock response and the siren/horn (if connected) will chirp four or five times, on the Responder LE 2-way the Disarm/Unlock LED flashes and four or five fault tones play to alert of the alarm trigger.

Remote Start

Press and release:

The system activates the Remote Starter. The engine and parking lights turn ON and on the Responder LE 2-way the Remote Start LED and ON tones play to confirm.

OR

The system deactivates the Remote Starter. The engine and parking lights turn OFF and on the Responder LE 2-way the Remote Start LED turns OFF and the Remote Start OFF tones play to confirm. If an issue prevents the engine from starting, a Fault Condition Alert** plays and the parking lights flash a specific number of times representing and Fault Condition to assist in identifying the failure to start.

AUX/Trunk

Press and hold AUX.

The trunk/hatch opens (if connected) when this button is pressed and held for 2 seconds. On the Responder LE 2-way the AUX LED flashes and tones play to confirm.

- * See "Security Features" on page 19.
- ** See "Fault Conditions Alerts" on page 17.

System Features

Valet Mode

Valet Mode can be entered and exited by performing the Remote Valet command or manually perform Emergency Override using the vehicle key and the Control Center button. When entered, the security functions are defeated. Arm and Disarm commands Lock and Unlock the doors. The Responder LE emits the Arm in Valet and Disarm in Valet output as described for Arm and Disarm in the Basic Commands section.

Use the following steps to manually enter and exit Valet Mode:

- 1. Turn the ignition switch ON and then OFF.
- Immediately press and release the Control Center button once.
- The Control Center LED turns ON when entering Valet and OFF when exiting Valet.

Power Save

To reduce power consumption the Control Center status LED modifies its output if the vehicle is parked for an extended period. If Armed the flashing is reduced after 24 hours. When Valet Mode is ON the LED turns OFF after 1 hour and resets each time the ignition is turned OFF.

Rapid Resume

If power is ever disconnected by a mechanic or thief, the system will resume the state it was in at the time of disconnection, when power is reconnected.

Out of Range

Each time a command is performed the 2-way Responder LE expects a command confirmation from the system. If a command confirmation is not received the ${\pmb f}$ and transmit LED's flash and a

long fault tone plays as an alert.

No Remote Output

Occasionally when a command is performed the remote may not generate a command confirmation alert or **Out of Range** alert. This indicates that the system received the command but it was an incomplete command (e.g. AUX button pressed too short to activate the Trunk Release) or it was an corrupt message (e.g. the command was corrupted due to local RF interference). These are temporary normal functions of the system and remote, perform the command again within 10 seconds to return to normal operation.

Fault Conditions Alerts

If, when performing a command, a condition exists that does not allow activation of an Security feature or Remote Start feature, the LED and a fault tone plays to alert of the fault condition on the 2-way remote.

Security feature not available - when the system status is incorrect upon receiving the command. (Example: Sensor bypass command is received when Disarmed).

Refer to the notes included in the following command descriptions that address these faults or go to Feature not Available under the Remote and System Operations section for more details. Remote Start feature not available - when the Remote Start status is incorrect upon receiving the command. (Example: Runtime Reset command received when Remote Start is OFF).

Fault Condition Examples:

Command	Cause	Reason/Solution	
Runtime Rest	Remote Start is OFF.	Only available when Remote Start is ON.	
Sensor Bypass	System is not Armed.	Only available when Remote Start is ON.	
Defroster	Remote Start is OFF. Not configured for this.	Only available when Remote Start is ON. Only available when configured for Defroster control.	

Remote Start Faults

For user safety, the system must be properly configured or Remote Start will not activate. The Remote Start Fault output (f LED ON and long fault tone) may be caused by any of several configuration issues. Refer to the following table for the command type and parking light flashes that will identify the possible fault and solution.

Flashes*	Possible Fault	Solution
5	Brake ON	Release Foot Brake.
6	Hood Open	Close Hood.
7	After performing Remote Start command MTS** not enabled.	Enabled MTS** Mode.
	After performingTimer Start or Smart Start command**.	Check All Solutions.
8	Toggle Switch OFF.	Turn switch ON.

^{*} Refers to the number all parking light flashes.

^{**} Only available on the 4X10/5X10/4X06/5X06.

Security Features

Note: Security options only available when using a 5X10/5X06.

Normal Arm Protection

Status LED: The Control Center Status LED flashes as a visual indicator that the vehicle's security system is active.

Starter Disable: When the system is armed the Failsafe starter disable prevents the engine from starting.

Sensor Warn Away

When the system sensors detect a Warn Away trigger the siren chirps and parking lights flash for 3 seconds. No messages are sent to the Responder LE remote control for Warn Away triggers.

Full Trigger

An alarm Full Trigger sounds the siren and flashes the parking lights for 30 seconds while sending a Full Trigger message to any 2-way remote control(s). The ghost LED's flash and siren tones play for 30 seconds followed by an alert that consists of 1 long beep per minute for 10 minutes. To stop the output and alert, press a command button to perform a command, or press the **f** button.

Emergency Override

The following procedure Disarms the system when a programmed remote is not available. Number of presses_____

- 1. Turn the ignition ON.
- Press the Control Center button the correct number of times (the default is 1 press).
- After a few seconds the siren output ceases and the system is Disarmed.

Battery Information

The Responder LE 2-way remote is powered by 2 batteries (RPN* CR-2016) and the 1-way companion remote by 1 battery (RPN* CR-2032) that can be purchased at most retailers. When the battery begins to weaken, the operating range will be reduced.

Battery Replacement

- 1. **Remove** the screw on the unit rear and **remove** from housing.
- Use a small flat blade screwdriver and insert it into the slot located along the bottom of the remote, near the key ring. Carefully pry open the case.
- Gently slide out the used battery/batteries from the holding clip. Orient the new battery for the correct polarity and insert into holding clip.
- Realign the case parts and snap together by pressing firmly and evenly on the front and back. Reinstall screw.
- Test Remote functions.

Battery Disposal



Directed cares about the environment. If you need to dispose of the battery, please do so in accordance with your municipal requirements for battery disposal.

* RPN (Replacement Part Number)

Patent Information

This product is covered by one or more of the following United States patents:

Remote Start Patents:

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5,349,931; 5,872,519; 5,914,667; 5,952,933; 5,945,936; 5,990,786; 6,028,372; 6,467,448; 6,561,151; 7,191,053; 7,483,783
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Vehicle Security Patents:

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5,467,070; 5,532,670; 5,534,845; 5,563,576; 5,646,591; 5,650,774; 5,673,017; 5,712,638; 5,872,519; 5,914,667; 5,952,933; 5,945,936; 5,990,786; 6,028,505; 6,452,484
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Other patents pending.

Government Regulations

This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesirable operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television, which can be determined by turning the equipment OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Remote Controls

To satisfy FCC RF exposure compliance requirements, this device should be used in hand-held, hand operated configurations only. The device and its antenna must maintain a separation distance of 20 cm or more from the person's body, except for the hand and wrists, to satisfy RF exposure compliance.

This device is designed to be used in a person's hands and its operating configurations do not support normal transmissions while it is carried in pockets or holsters next to a person's body.

Control Center

To satisfy FCC RF exposure compliance requirements, the device and its antenna must maintain a separation distance of 20 cm or more from the person's body, except for the hand and wrists, to satisfy RF exposure compliance.

This device complies with the Industry Canada Radio Standards Specification RSS 210. Its use is authorized only on a no-interference, no-protection basis; in other words, this device must not be used if it is determined that it causes harmful interference to services authorized by IC. In addition, the user of this device must accept any radio interference that may be received, even if this interference could affect the operation of the device.

WARNING! Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

Warning! Safety First



Please read the safety warnings below before proceeding. Improper use of the product may be dangerous or illegal.

Installation

Due to the complexity of this system, installation of this product must only be performed by an authorized Directed dealer. If you have any questions, ask your retailer or contact Directed directly at 1-800-753-0600.

Remote Start Capable

When properly installed, this system can start the vehicle via a command signal from the remote control transmitter. Therefore, never operate the system in an enclosed area or partially enclosed area without ventilation (such as a garage). When parking in an enclosed or partially enclosed area or when having the vehicle serviced, the remote start system must be disabled using the installed toggle switch. It is the user's sole responsibility to properly handle and keep out of reach from children all remote control transmitters to assure that the system does not unintentionally remote start the vehicle.

THE USER MUST INSTALL A CARBON MONOXIDE DETECTOR IN OR ABOUT THE LIVING AREA ADJACENT TO THE VEHICLE. ALL DOORS LEADING FROM ADJACENT LIVING AREAS TO THE ENCLOSED OR PARTIALLY ENCLOSED VEHICLE STORAGE AREA MUST AT ALL TIMES REMAIN CLOSED. These precautions are the sole responsibility of the user.

Interference

All radio devices are subject to interference which could affect proper performance.

Upgrades

Any upgrades to this product must be performed by an authorized Directed dealer. Do not attempt to perform any unauthorized modifications to this product.

Water/Heat Resistance

This product is not designed to be water and/or heat-resistant. Please take care to keep this product dry and away from heat sources. Any damage from water or heat will void the warranty.

Limited One Year Consumer Warranty

For a period of ONE YEAR from the date of purchase of a Directed Electronics remote start or security product, Directed Electronics. ("DIRECTED") promises to the original purchaser, to repair or replace with a comparable reconditioned piece, the security or remote start accessory piece (hereinafter the "Part"), which proves to be defective in workmanship or material under normal use, provided the following conditions are met: the Part was purchased from an authorized DIRECTED dealer; and the Part is returned to DIRECTED, postage prepaid, along with a clear, legible copy of the receipt or bill of sale bearing the following information: consumer's name, address, telephone number, the authorized licensed dealer's name and complete product and Part description. This warranty is nontransferable and is automatically void if the Part has been modified or used in a manner contrary to its intended purpose or the Part has been damaged by accident, unreasonable use, neglect, improper service, installation or other causes not arising out of defect in materials or construction.

to the maximum extent allowed by law, except as stated above, all warranties, including but not limited to express warranty, implied warranty, warranty of merchantability,

FITNESS FOR PARTICULAR PURPOSE AND WARRANTY OF NONINFRINGEMENT OF INTELLECTUAL PROPERTY. ARE EXPRESSLY EXCLUDED; AND DIRECTED NEITHER ASSUMES NOR AUTHORIZES ANY PERSON OR ENTITY TO ASSUME FOR IT ANY DUTY, OBLIGATION OR HABILITY IN CONNECTION WITH ITS PRODUCTS. DIRECTED HEREBY DISCIAIMS AND HAS ABSOLUTELY NO LIABILITY FOR ANY AND ALL ACTS OF THIRD PARTIES INCLUDING DEALERS OR INSTALLERS. DIRECTED IS NOT OFFERING A GUARANTEE OR INSURANCE AGAINST VANDALISM, DAMAGE, OR THEFT OF THE AUTOMOBILE, ITS PARTS OR CONTENTS. AND DIRECTED HEREBY DISCLAIMS ANY LIABILITY WHATSOEVER. INCLUDING WITHOUT LIMITATION. LIABILITY FOR THEFT, DAMAGE, OR VANDALISM, IN THE EVENT OF A CLAIM OR A DISPUTE INVOLVING DIRECTED OR ITS SUBSIDIARY, THE PROPER VENUE SHALL BE SAN DIEGO COUNTY IN THE STATE OF CALIFORNIA. CALIFORNIA STATE LAWS AND APPLICABLE FEDERAL LAWS SHALL APPLY AND GOVERN THE DISPLITE THE MAXIMUM RECOVERY UNDER ANY CIAIM AGAINST DIRECTED SHALL BE STRICTLY LIMITED TO THE AUTHORIZED DIRECTED DEALER'S PURCHASE PRICE OF THE PART, DIRECTED SHALL NOT BE RESPONSIBLE FOR ANY DAMAGES WHATSOEVER, INCLUDING BUT NOT LIMITED TO, ANY CONSEQUENTIAL DAMAGES, INCIDENTAL DAMAGES, DAMAGES FOR THE LOSS OF TIME, LOSS OF EARNINGS, COMMERCIAL LOSS, LOSS OF ECONOMIC OPPORTUNITY AND THE LIKE. NOTWITHSTANDING THE ABOVE, THE MANUFACTURER DOES OFFER A LIMITED WARRANTY TO REPLACE OR REPAIR AT DIRECTED'S OPTION THE PART AS DESCRIBED. ABOVF.

This warranty only covers Parts sold within the United States of America and Canada. Parts sold outside of the United States of America or Canada are sold "AS-IS" and shall have NO WARRANTY, express or implied. Some states do not allow limitations on how long an implied warranty will last or the exclusion or limitation of incidental or consequential damages. This warranty gives you specific legal rights and you may also have other rights that vary from State to State. DIRECTED does not and has not authorized any person or entity to create for it any other obligation, promise, duty or obligation in connection with this Part. For further details relating to warranty information of Directed products, please visit the support section of DIRECTED's website at: www.directed.com

The company behind this system is Directed

Since its inception, Directed has had one purpose, to provide consumers with the finest vehicle security and accessories available. The recipient of nearly 100 patents and Innovations Awards in the field of advanced electronic technology.

Quality Directed products are sold and serviced throughout North America and around the world.

Call (800)274-0200 for more information about our products and services.

Directed is committed to delivering world class quality products and services that excite and delight our customers.

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