

Model XR6900

Owner's Manual

7 Channel Long Range Remote **Car Starter**

FEATURES :

- ◆ 1 Five Button Programmable 900MHz RF Transmitter
- 1 Six Button Programmable 900MHz RF LCD Transceiver
- Seven Channel Řeceiver (capable of accepting 4 transmitters)
- Code Hopping Technology
 Combination Remote Start Safety Control/Valet/Programming Push-Button LED Switch
- Safe Start RF Control (Double Push Of RF Transmitter)
 Selectable Automatic Timed Start Mode
- (+) and () Keyless Entry Outputs
 On-Board Start Relay

- On-Board Accessory Relay3 On-Board Ignition Relays
- On-Board Parking Light Kelay
 Ignition 2 & 3 Relay Selectable On or Off During Cranking
- Ground Output While Running / Shock By-Pass / GM VAT Output (relay required)
- Tach Signal Léarning Circuit
 Two (+) and Two (-) Safety Shutdown Circuits
- Alarm By-Pass Output

- Channel 3 Output for Remote Trunk Release (relay required)
 Channel 4, 5, 6, & 7 Output to Control Optional Accessories
 Selectable Steady or Flashing Parking Lights for Run Indication
- Selectable Run Times

- Selectable Door Lock Output Pulse Timing
 Optional Illuminated Entry Output (Relay Required)
 Vehicle Horn Activation Output For R/S Annunciation
- External Activation Control Input

OPTIONS:

- Telematic Upgrade Ready
- Plug In Flash Logic By-Pass Capable
- Remote Power Window Control
- Multiple Vehicle Capable
- Turbo Timer Mode

CAUTION! Be certain that the vehicle is outdoors before using this or any remote vehicle starting device. A running engine produces dangerous carbon monoxide fumes which can be harmful or fatal if prolonged exposure occurs. DO NOT remote start the vehicle if the car is garaged.

YOUR "CODE HOPPING" TRANSMITTERS

The transmitters included with your new remote start system use the most advanced and secure form of radio frequency transmission available on any current automotive remote system. Some of today's sophisticated auto thieves use a device known as a code grabber, which will receive and store the signal from your keychain transmitter, and retransmit at a later time to unlock your system.

Your code hopping transmitters will change their signal every time the button is pressed, so when a thief grabs then re-transmits your signal, the system *will not* respond.

If your transmitter button is pressed more than fifty times while it is out of range of the vehicle (children playing with your keys), the transmitter will not operate when you return to the vehicle, and will need to be re-aligned to the receiver. To do this, simply press the lock/unlock button two times within a one second time period. The system will now respond to that transmitter each time a button is pressed.

For reference the transmitter packaged with your system may not appear exactly as shown below. This depiction is for reference only.

NOTE: As an option, this system has the ability to operate the vehicles horn which may require some additional parts. If this feature is installed, the vehicle's horn will beep once when you lock the doors, twice when you unlock the doors, twice when the Remote Start feature is activated, and will beep during the car finder mode to allow you to find the vehicle more easily in a crowded parking lot.

KEYLESS ENTRY

1. To lock your vehicle, exit the vehicle, close all doors, hood and trunk, then simply press the lock button of your keychain transmitter. To unlock your vehicle, simply press the unlock button of your keychain transmitter. As a keyless entry unit, for your convenience, the parking lights will flash once when the doors are locked and twice when the door are unlocked. If the optional illuminated entry feature has been added, the interior light will turn on when the doors are unlocked and remain on for 30 seconds or until the ignition is turned on.

Holding the lock/unlock transmitter button for 3 seconds will activate the car finder mode causing the parking lights to flash and the optional horn to beep for 30 seconds or until the button is activated again for 3 seconds or any other button is operated.

NOTE: This system has the ability to unlock the drivers door with the first press of the unlock transmitter button and then unlock all other doors when the unlock button is pressed a second time. This optional feature may require additional components. Consult your installation center to determine if this feature has been added to your vehicle.

Additionally this system can be programmed to automatically lock and unlock the doors with the turning on and off of the ignition key.

ADDITIONAL REMOTE FUNCTION (CHANNEL 3)

This system has an additional feature that can be connected to a number of different optional accessories. Some of the more common uses for this channel are:

	Remote Trunk Release
	Remote Window Closure
П	Remote Garage Door Interfa

To activate the optional accessory, press and hold the trunk/key button on the keychain transmitter for four seconds.

NOTE: The feature that has been added to channel 3 will always be activated using the same transmitter button that remotely starts the vehicle. There is no way to move the channel 3 function to a different transmitter button.
ADDITIONAL REMOTE FUNCTION (CHANNEL 4) This system has an additional feature that can be connected to a number of different optional accessories. Some of the more common uses for this channel are: Can Be Set Up To Activate Rear Window Deffogger During Remote Start If Vehicle Is So Equipted Remote Window Closure Rear Hatch Release Right Or Left Slider Doors in An Equipted Van To activate the optional accessory, press the option button on the keychain transmitter. The optional accessory will immediately engage.
ADDITIONAL REMOTE FUNCTION (CHANNEL 5) This system has an additional feature that can be connected to a number of different optional accessories. Some of the more common uses for this channel are: Remote Trunk Release Remote Window Closure Rear Hatch Release Right Or Left Slider Doors in An Equipted Van To activate the optional accessory, press the option button on the keychain transmitter. The optional accessory will immediately engage.
ADDITIONAL REMOTE FUNCTION (CHANNEL 6) This system has an additional feature that can be connected to a number of different optional accessories. Some of the more common uses for this channel are: Rear Hatch Release Right Or Left Slider Doors in An Equipted Van Driver Priority Settings In Vehicles So Equipted To activate the optional accessory, press the option button on the keychain transmitter. The optional accessory will immediately engage.
ADDITIONAL REMOTE FUNCTION (CHANNEL 7) This system has an additional feature that can be connected to a number of different optional accessories. Some of the more common uses for this channel are: Rear Hatch Release Right Or Left Slider Doors in An Equipted Van Second Driver Priority Settings In Vehicles So Equipted Second Driver Priority Settings In Vehicles So Equipted To activate the optional accessory, press the option button on the keychain transmitter. The optional accessory will immediately engage. Note: If your system utilizes the transmitter shown, the second option button may be configured to operate additional accessories. Please consult your installing retailer for more information concerning the options available.

PRLED SAFETY CONTROL SWITCH

The Push-Button LED control switch allows you to temporarily disable the remote starting function of the system. This recommended whenever the vehicle is being serviced. To place the system in the service mode:

- 1) With the system disarmed/unlocked, and the ignition switch off Press and Hold the PRLED on.
- 2) Turn the ignition switch on, off, on, off, on, off.
- 3) The LED begins to flash two short flashes followed by one long flashes and continues this pattern until returned to normal mode of operation.

This puts the unit into the R/S Override mode indicating that the remote start is in the service mode and will not start from RF or any other input Posse or otherwise. To Exit R/S Override Mode

- 1) With the system disarmed, Press and Hold the PRLED on.
- 2) Turn the ignition switch on, off, on, off, on, off.
- 3) The LED turns off indicating that the R/S unit is fully functional one again.

TURBO TIMER MODE

This system provides a means to cool down the vehicles turbo charger, if so equipped, by allowing the vehicle to continue to run for a prescribed period of time every time the vehicle's engine is turned off. This feature requires the system to be set up for turbo timer during installation. Consult with your installation center to be certain this feature was activated and how long the vehicle will continue to run, 3, 5, or 10 minutes after the ignition switch is turned off.

To activate the turbo timer:

Anytime the ignition key is in the on position for more than 15 seconds:

- 1) Place the the gear selector in park.
- 2) Set the parking, (hand), brake.
- 3) Be certain your foot is off the brake pedal.
- 4) Press the program/Push-Button switch 2 times within 5 seconds.

The parking lights will flash two times indicating the mode was successfully entered. If your parking lights flashed four times, this indicates the turbo mode was on and is now

turned off.

With the turbo timer mode selected on, after you've arrived at your destination, while the

engine is still running, set the parking brake, pause 2 seconds, then turn the ignition switch to the off position. The engine will continue to run the allotted time according to the selection during installation.

If you do not want the vehicle to continue to run for one cycle, simply step on the vehicle's brake, or release the parking brake, or activate the transmitter's start button two times in succession. Any of these will cause the engine to turn off.

REMOTE STARTING THE VEHICLE

The system WILL NOT start the vehicle if any one of the following conditions exists:

- 1. The Vehicle Hood Is Opened.
- 2. The Gear Selector Is In Any Gear Other Then Park.
- 3. The Brake Is Depressed.
- 4. The System is in the Remote Start Override mode

CAUTION! Be certain that the vehicle is outdoors before using this or any remote vehicle starting device. A running engine produces dangerous carbon monoxide fumes which can be harmful or fatal if prolonged exposure occurs. DO NOT remote start the vehicle if the car is garaged.

To Remote Start The Vehicle:

Press and release the trunk/key button of your keychain transmitter two times within 2 seconds. The vehicle will start and remain running for the pre-programmed 5, 10, 15 or 20 minutes. As a visual indication, the parking lights will flash or turn on dependent on the programming set up by your installation center.

When you arrive at your vehicle, unlock it with the key or by pressing and releasing the trunk/key button of your keychain transmitter. Enter the vehicle and turn the ignition key to the on position.

CAUTION! Do not turn the key to the start position. This will cause the starter motor to engage with the already running engine which could result in damage. Step on the brake pedal to disengage the remote start unit. The vehicle will continue to run but now on it's own power.

NOTE: The engine will stop running before the expiration of the pre-programmed run timer or if you complete any of the following:

- Press and release the trunk/key button of your keychain transmitter two times within 2 seconds.
- 2. Depress the brake pedal.
- 3. Open the hood.
- 4. Place the system in the Remote Start Override mode.
- 5. Race the engine to above 4000 RPM.

OPERATING ON AUTOMATIC START UP TIMER MODE

The system has the ability to automatically start the vehicle every 2 or 4 hours over a 48 hour period. This feature is especially useful in cold climates where the only means to keep the engine and engine fluids warm is to periodically start the engine.

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TO BEGIN THE AUTOMATIC START UP TIMER

- 1. Turn the ignition key on then off.
- 2. Within 10 seconds, activate the RF start command two times. (Push the second channel button of your keychain transmitter 4 times).

The parking lights will flash 4 times indicating the timed start mode is activated.

The vehicle, on a 2 or 4 hour interval basis, will automatically start, run for the preprogrammed time (5, 10, 15 or 20 minutes), and then shut off. This will continue for 48 hours.

NOTE: The automatic start up timer can also be initiated from the keychain transmitter. To do this:

 Start the vehicle using the keychain transmitter by pressing and releasing the trunk/key button transmitter button 2 times.

- Shut off the vehicle using the keychain transmitter by pressing and releasing the trunk/ key transmitter button 2 times.
- 3. Within 10 seconds of step 2, activate the RF start command two times. (Push the trunk/key button of your keychain transmitter 4 times).

The parking lights will flash and the siren will chirp 4 times indicating the timed start mode is activated.

CANCELING THE AUTOMATIC START UP TIMER

To cancel the automatic start up timer do one of the following;

- 1. Start the vehicle manually with the use of the ignition key and depress the brake pedal.
- 2. Remote start the vehicle using your keychain RF transmitter.
- Shut off the vehicle using the keychain transmitter by pressing and releasing the trunk/ key transmitter button 2 times.

TELEMATIC UPGRADE:

This system has the ability to have a telematic upgrade module connected to it. This is an upgrade that can give you control of certain functions of your vehicle from a Telephone, or in some cases a computer interface. Please check with your installation center for most recent Telematic Upgrades. If you had a Telematic Upgrade installed, the manual supplied with the upgrade unit will provide a operators manual advising of the features of the system and means available to control these features of your vehicle.

FUNCTION SETTING CHART

	<u>1 010</u>	IO HONOLI III	IO OHART							
To be completed	by installer:									
Door Lock Timer	□ 1 Sec.	☐ 3.5 Sec.	□ 1 Sec/Dbl 1 Sec.							
Parking Lights	☐ Steady	☐ Pulsed								
Run Time	□ 5 Min	□ 10 Min	□ 15 Min	□ 20 Min						
Accy Lock	□ On	□ Off								
Accy Unlock	☐ Dr. Door	☐ All Doors	□ Off							
NOTE: Two step ur	nlock is an optic	on and may not	have been installed.							
The Extended range transmitter(s) will only achieve the maxium operating range when communicating with the system in perfect operating conditions. Normally occurring environmental factors such as buildings, trees, terrain and weather or interference from other radio or electrical equipment may have adverse effects on the extended range transmitters) effective operating range. Reductions in the maximum operating range, are not indicative of a fault condition.										
Additional Transcei	ver settings are	e found on the	following page.							

FUNCTION SELECTION	BUTTO	N		ICON	Tone / Vibrate Press Key Button or Option Button To Select
TIMING ADJUST MODE (HRS)		ESS FOR SECONDS	AN PN		2 BEEP TONES
TIMING ADJUST MODE (MINS)	F	1 X	AN PN	18:88	
ALARM CLOCK ADJUST MODE (HRS)	F	2 X	& AN	18:88	
ALARM CLOCK ADJUST MODE (MINS)	F	3 X	₽ AN PN	18:88	
ALARM CLOCK & POWER UP MUSIC SELECT	F	4 X	æ	8	5 SELECTIONS PRESS KEY BUTTON OR OPTION BUTTON TO SELECT
ALARM CLOCK ADJUST MODE ON/OFF	F	5 X	£	ON/OFF	
TIMING COUNT DOWN ADJUST MODE (HRS)	F	6 X	X.	18:88	
TIMING COUNT DOWN ADJUST MODE (MINS)	F	7 X	×	18:88	
TIMING COUNT DOWN END MELODY SELECTION	F	8 X	×	8	5 SELECTIONS PRESS KEY BUTTON OR OPTION BUTTON TO SELECT
TIMING COUNT DOWN MODE SELECT ON/OFF	F	9 X	×	ON/OFF	
REMOTE START ON MELODY SELECT 2	F	10 X	X	5 8	5 SELECTIONS PRESS KEY BUTTON OR OPTION BUTTON TO SELECT
TRANSMITTER FUNCTION OPERATION	витто	N		ICON	TONE/VIBRATE
10 MIN PARKING COUNT DOWN TIMER	F+ Option	1 X	×	0:10	MELODY
20 MIN PARKING COUNT DOWN TIMER	F)+ Option	2 X	X		
OCCIVI DOWN HINEK	\sim	- /	/AL	0:20	MELODY
30 MIN PARKING COUNT DOWN TIMER	F + Option	3 X	<u>x</u>	0:20	MELODY MELODY
30 MIN PARKING	F + Option				
30 MIN PARKING COUNT DOWN TIMER 60 MIN PARKING	<u> </u>	3 X	X.	0:30	MELODY
30 MIN PARKING COUNT DOWN TIMER 60 MIN PARKING COUNT DOWN TIMER 90 MIN PARKING	F + Option	3 X 4 X	<u>M</u>	0:30 1:00	MELODY MELODY
30 MIN PARKING COUNT DOWN TIMER 60 MIN PARKING COUNT DOWN TIMER 90 MIN PARKING COUNT DOWN TIMER 120 MIN PARKING	F + Option	3 X 4 X 5 X	<u>x</u>	0:30 1:00 1:30	MELODY MELODY MELODY
30 MIN PARKING COUNT DOWN TIMER 60 MIN PARKING COUNT DOWN TIMER 90 MIN PARKING COUNT DOWN TIMER 120 MIN PARKING COUNT DOWN TIMER PARKING COUNT DOWN PARKING COUNT DOWN	F + Option F + Option F + Option	3 X 4 X 5 X 6 X	X	0:30 1:00 1:30 2:00	MELODY MELODY MELODY
30 MIN PARKING COUNT DOWN TIMER 60 MIN PARKING COUNT DOWN TIMER 90 MIN PARKING COUNT DOWN TIMER 120 MIN PARKING COUNT DOWN TIMER PARKING COUNT DOWN TIMER PARKING COUNT DOWN TIMER OFF MODE BACKLIGHT DISPLAY	F + Option F + Option F + Option F + Option	3 X 4 X 5 X 6 X	X	0:30 1:00 1:30 2:00	MELODY MELODY MELODY MELODY MELODY ILLUMINATES
30 MIN PARKING COUNT DOWN TIMER 60 MIN PARKING COUNT DOWN TIMER 90 MIN PARKING COUNT DOWN TIMER 120 MIN PARKING COUNT DOWN TIMER PARKING COUNT DOWN TIMER PARKING COUNT DOWN TIMER OFF MODE BACKLIGHT DISPLAY FOR 10 SECONDS	F + Option F - Option	3 X 4 X 5 X 6 X 7 X 1 X	X	0:30 1:00 1:30 2:00 0:00	MELODY MELODY MELODY MELODY MELODY ILLUMINATES DISPLAY VIBRATE 4 TIMES
30 MIN PARKING COUNT DOWN TIMER 60 MIN PARKING COUNT DOWN TIMER 90 MIN PARKING COUNT DOWN TIMER 120 MIN PARKING COUNT DOWN TIMER PARKING COUNT DOWN TIMER PARKING COUNT DOWN TIMER OFF MODE BACKLIGHT DISPLAY FOR 10 SECONDS VIBRATE/TONE SELECT ALARM CLOCK MODE	F + Option	3 X 4 X 5 X 6 X 7 X 1 X 1 X	XX	0:30 1:00 1:30 2:00 0:00	MELODY MELODY MELODY MELODY MELODY ILLUMINATES DISPLAY VIBRATE 4 TIMES OR BEEP 1 X

