



### QUICK CHART BUTTON FUNCTIONS

Button	Button functions	Button Options	Button Options
	Lock Doors/Arm System	Press and Hold 3 Seconds for car/gar	Press twice for To enter silent lock/unlock mode
	Unlock Doors/Disarm System	Press and Hold 3 Seconds for trunk release	Press twice for To exit silent lock/unlock alarm mode
	Silent arm	Car mode	Press and hold 3 seconds for engine start or engine stop
	Disarm/Unlock	Press and hold 3 seconds for engine start or engine stop	Press twice for Trunk Release
	VALET MODE		

- Arm/Lock** Press and release . The alarm arms, doors lock (if connected), and the siren chirp and parking lights flash once, the status LED indicator flash, as confirmation, the system enter into arm status (the engine will be immobilized). If Valet mode is ON, the doors lock with no chirp confirmation and no parking lights flash. Exit Valet mode to arm the alarm normally. If a trigger zone fault is detected the siren chirps once again.
- Disarm/Unlock** Press and release . The alarm disarms, doors unlock (if connected), and the siren chirp and parking lights flash twice, the system enter into disarm status. If Valet mode is ON, the doors unlock with no chirp confirmations and no parking lights flash. Exit Valet mode to disarm/unlock the alarm normally.
- Silent arm** (selective shock sensor disable)  
 The alarm arms, doors lock (if connected), and the siren chirp and parking lights flash once, the status LED indicator flash, as confirmation, the system enter into silent arm status (the engine will be immobilized). In silent arm status, the siren will not chirp if it is triggered.
- Silent lock/Silent unlock mode**  
 1) When the engine is OFF, continuous Press button twice to enter Silent arm & Silent lock/Unlock mode  
 2) When the engine is OFF, continuous Press button twice to exit Silent arm & Silent lock/Unlock mode
- Silent Arm** Press and release . The doors lock (if connected) and the parking lights flash once, without horn horns, the siren will not chirp if it is shock sensor triggered.
- Silent Disarm** Press and release . The doors unlock (if connected) and the parking lights flash twice, without horn horns, the siren will not chirp if it is shock sensor triggered.
- Remote trunk release**  
 Press and hold for 3 seconds or continuous press for twice to release trunk.  
 In arm status, it will not alarm by shock triggered when release trunk, but it will alarm by door opened, ACC ON and footbrake triggered.
- To Arm and car fender/panic**  
 When the engine is OFF, press and hold for three seconds or press one time sounds the siren and flashes the parking lights, to locate your vehicle, press or button one time to stop the output.
- Door intruding alarming**  
 In arm with door (if connected) and the siren chirp and parking lights flash for 25 seconds while flash lights glowing, the engine will be lock when the shock sensor triggered again by hit in 25 seconds, the siren will chirp 25 seconds with indicators flashing lights, the engine will be lock.
- Shock sensor alarming**  
 In arm with sound and flash status, when the shock sensor triggered by hit in the first time, the siren will chirp 5 seconds with indicators flashing lights, the engine will be lock when the shock sensor triggered again by hit in 25 seconds, the siren will chirp 25 seconds with indicators flashing lights, the engine will be lock.
- ACC ON alarming**  
 In arm status, if ACC ON is triggered, the siren chirp for 25 seconds while ash lights gleaming, the car is immobilized in this situation.
- Emergency alarm**  
 In arm status, any triggering such as Door opened, ACC ON, foot brake pad, will activate siren to chirp for 25 seconds while the ash lights gleaming the car is immobilized in this situation.
- Siren panic**  
 If no system is triggered to alarm, press the button to stop alarming, then alarm system will reset itself.
- Warning for roadside stop**  
 When stopping by the roadside with the door opened, the lamp indicators will flash to warn the approaching vehicles.

### 13. AUTO LOCK AND UNLOCK with IGNITION (Jumper JP1 optional)

When driving, press or to lock or unlock the doors, the alarm system will lock or unlock when the ignition is turned off. Some vehicles already have this feature from the factory you should turn off this option. Doors will not lock if they are open to prevent locking the keys in. There are 2 choices:

1. ON = Default    2. OFF

### 14. Opening door flashing (Optional)

The system is in the starting state or the ACC power is turned ON, step on and hold the foot brake, Press button twice, the siren will chirp 2 times to set door opening with flashing. Repeat this step the siren will chirp 1 times to set door close without flashing.

**Note:** the initial factory setting is door opening with flashing.

### 15. Passive Arming

1) **PKE passive Arm with Lock - The system Locks the doors with**  
 The system PKE function ON. In arm status, press the button to disarm. If the car door is not opened with in 25 seconds, the ash lights will gleam once and siren will chirp once, the door will be locked, the system enter into sound ash arm status (the engine will be immobilized).

2) **Default = PKE passive Arming.**  
 The system PKE function ON, hen the smart key walk away from response area (approx. 3 - 5meters or 118 - 196 inches), the ash lights will gleam once and siren will chirp once, the door will be locked, the system enter into sound ash arm status (the engine will be immobilized).

3) **Passive Arm without Lock - the system Passive Arm without locking the doors.**  
 The system PKE function OFF, when the Ignition OFF and the last door is closed, after 10 seconds the system will emit sound like "Bi-Bi-Bi" for 3 times, the system will remain arming. 1 minute the alarm system will passive alert arms without locking the doors (the engine will be immobilized) if a door is reopened during the 1 minute countdown, the system will wait and begin the countdown again after the door is closed.

### 16. Anti-Hijacking

When driving, the engine start status, press the button or one time, the parking lights flash quickly, and then pressing button once again with 5 seconds, the parking lights flash, after 15 seconds that the engine of vehicle will cut off automatically, the siren sounding, lamps, ashing, only press the button to exit this state.

### 17. Memory alarm modes

When the system power is cut-off, the system will keep the status and will return to the former status after 5 seconds when the power is supplied again.

### 18. Emergency disarm

In case of the transmitter is lost or damaged, just open the door by a car key (the alarm is triggered), the siren chirp and the flash lights gleam, then step hold on the footbrake. Within 10 seconds press and release the Program Pairing button, after 5 seconds and keep 5 seconds, the siren will chirp twice and parking lights flash twice, the system disarm.

### 19. To Activate Valet Mode with the Remote

You can prevent your system from automatically arming and triggering by using Valet Mode. This is very useful when washing the vehicle or having it serviced. In Valet Mode, Lock / Unlock and AUX features will still operate in VALET Mode however, Remote Start and Alarm functions are inhibited.

**To enter valet mode:**  
 The system is in the starting state or the ACC power is turned ON, press plus or plus or plus button together for once, the siren will chirp once, the LED indicator will keep lighting OFF.

**To exit valet mode:**  
 The system is in the starting state or the ACC power is turned ON, press plus or plus or plus button together for once, the siren will chirp once, the LED indicator will keep lighting OFF.

### 20. PKE - passive keyless entry

- Passive Alarm/lock status**  
 Hen the after the smart key is within detection area (approx. 1.5 - 2 meters or 59-118 inches) the lights flash twice, and siren will chirp two sounds, the door unlock automatically, the system disarm status.
- Passive disarm/unlock status**  
 Hen the after the smart key is within detection area (approx. 1.5 - 2 meters or 59-118 inches) the lights flash twice, and siren will chirp two sounds, the door unlock automatically, the system disarm status.

### 21. PKE function temporarily Enable & Disable Selective

In arm status, short press one time, the PKE smart induction function disable.  
 In the PKE smart induction function disable status, short press one time, the PKE smart induction enable.

### 22. PKE function ON/OFF (Enable & Disable) Selective

The system is in the starting state or the ACC power is turned ON, press plus button together for once, the siren will chirp twice to set PKE function OFF (disable), Repeat the emergency siren will chirp 1 times to set PKE function ON (enable).

### 23. Push engine start and stop

In disarm status, do not step on the foot brake, when the smart key is within detection area.

**Install:**  
 1) Short press START/STOP button one time, it enters ACC status.  
 2) Short press START/STOP button again, it enters ON status.  
 3) Short press START/STOP button again, it enters OFF status.

**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 leaving the vehicle serviced, the remote start system must be disabled using the installed menu wheel. 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 ALL TIMES REMAIN CLOSED. These precautions are the sole responsibility of the user.

### Manual Transmission Vehicles

Remote starts on manual transmission vehicles operate differently than those with automatic transmission because you must leave your car in neutral. You must read this Owner's Guide to familiarize yourself with the proper procedures regarding manual transmission remote starters. If you have any questions, ask your authorized Dealer or contact Directed.

**Before remote starting a manual transmission vehicle, be sure to:**

- Leave the vehicle in neutral and be sure no one is standing in front or behind the vehicle.
- Have the parking brake fully engaged.

**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.

### System Maintenance

This system needs no specific maintenance beyond remote control battery replacement. Depending on your remote control type, the remote is powered by either one 3V CR2032 battery (use back of remote control for details on battery type used). Battery replacement:

- Using a small all-head screwdriver, insert into the slot located along the edge of the remote control and carefully pry the unit open.
- Turn unit over and carefully remove rear housing. Remove the battery from holder and replace with a new one.
- Reassemble all parts and snap together.

### 26. Other functions

#### Night start button position indication

Enter the vehicle, step on the foot brake the LED lights up on the start button the LED turns off after 5 seconds.

#### INSTALLATION FOR CHIP

Chart 1: The way for release the wheeling lock: insert the blade into the lockhole, then turn into the "ACC"/not ON position. And unplug the ignition switch start wire plug

Match the blade with the original key, then insert the blade into the lockhole like the chart, so that the wheeling can't be lock, then stick the push button on the face of lock.

Chart 2:

Form or any material (such as paper) by yourself.  
 Chip  
 Coil of original car  
 Coil or metal pad

Reminder for install the chip:  
 The signal of chip is weak for some kinds of the car, it is difficult to start the car when fit in the coil.

21. The way to solve this problem is enhance the induction signal of the chip (the chart).

Chart 3:

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

