Transmitter Programming Guide

This transmitter makes use of icons (symbols) to identify the reaction your system will have when any icon (button) is pressed. These icons are programmed at time of installation to meet the needs of the individual and to complement the vehicle that the system is installed in. To replace a transmitter or add transmitters, please follow the programming instructions listed on the pages of this manual.

BUTTON	RECEIVER CHANNEL	SYSTEM FUNCTION
0	1	Lock and arm. Also remote panic if alarm system is installed
0	2	Unlock and disarm. With 2 step unlock option, press a second time for all doors. Remote panic if alarm system is installed
A ST	3	Press and hold for optional trunk release activation, press 2 times to activate optional device.
OPT	4	Press and release for optional device, press and hold for extended output.

NOTE: Additional devices or a second vehicles may be programmed to operate by pressing a combination of buttons shown below, check with your installation center for programming these additional functions or features.

☐ Lock + Unlock	D Lock + Unlock + Opt
☐ Lock + Trunk	Lock + Unlock + Trunk
Unlock + Trunk	Unlock + Opt. + Trunk
□ Lock + Opt	☐ Lock + Opt + Trunk
Unlock + Opt.	Lock + Unlock + Trunk + Opt.

Some of the more popular options available for the unused Option Button of your transmitter are:

AS 9154 Romote Garage Door Interface

AS 9153 Remote window roll up

AS 9256 Romote trunk release relay

PROGRAMMING TRANSMITTERS:

NOTE: It is important to remember that during the programming mode, each individual step must be completed within 15 seconds of the previous step. If the 15 second time limit expires between steps, the unit will automatically exit the program mode. This is indicated by a long chirp from the siren.

Non alarm models will flash the parking lights only to confirm the transmitter code has been learned and stored.

Also understand that the lock and the unlock buttons used in combination after arming are preassigned for the shock sensor defeat function. Do not attempt to use this combination of buttons for any other purpose.

NOTE: In addition to the LED flash patterns listed below, If you are programming the transmitter to an alarm system, the siren will also chirp. If you are programming to a keyless entry system, the interior and or parking lights may also flash.

TO PROGRAM ADDITIONAL TRANSMITTERS:

- 1) Enter the vehicle, and turn the ignition switch to the on position.
- 2) Press and release the valet push-button program switch 3 times.
- The dash mounted LED will flash 1x indicating that the system is ready to accept programming for arm/lock, receiver channel #1.
- 4) Press and hold the lock symbol button of the transmitter you wish to program for 4 seconds or until a long chirp is heard from the siren, or the interior/parking lights turn flash.

"Repeat step 4 for each transmitter you wish to program".

NOTE: Any button(s) of the transmitter may be used in place of the lock symbol button for channel 1, however using the proper symbol will obviously be less confusing for the consumer.

 Press and release the valet push-button program switch once to advance to channel 2. The dash mounted LED will Flash 2 times,

- indicating that the unit is ready to accept programming for the disarm/unlock channel # 2.
- 6) Press and hold the unlock symbol button of the transmitter you wish to program for 4 seconds or until a long chirp is heard from the siren, or the interior/parking lights turn flash.
- "Repeat step 6 for each transmitter you wish to program".
- NOTE: Any button(s) of the transmitter may be used in place of the unlock symbol button for channel 2, however using the proper symbol will obviously be less confusing for the consumer.
- 7) Press and release the valet push-button program switch once to advance to channel 3. The dash mounted LED will Flash 3 times, indicating that the unit is ready to accept programming for the trunk release/remote start, channel # 3 output.
- 8) Press and hold the trunk/key symbol button of the transmitter you wish to program for 4 seconds or until a long chirp is heard from the siren, or the interior/parking lights turn flash.
- "Repeat step 8 for each transmitter you wish to program".
- NOTE: Any button(s) of the transmitter may be used in place of the trunk symbol button for channel 3, however using the proper symbol will obviously be less confusing for the consumer.
- Press and release the valet push-button program switch once to advance to channel 4. The dash mounted LED will Flash 4 times, indicating that the unit is ready to accept programming for optional device connected to channel # 4.
- Press and hold the option button of the transmitter you wish to program for 4 seconds or until a long chirp is heard from the siren, or the interior/parking lights turn flash.
- "Repeat step 10 for each transmitter you wish to program".
- NOTE: Certain systems may have additional receiver channels, if your unit exits the program during the next press of the pushbutton switch, your system has 4 channels only, if when you press valet push-button program switch once to advance to channel 5. The dash mounted LED will Flash 5 times, indicating that the unit is ready to accept programming for the 5th channel option.

Press and hold any unused button combination as indicated on the front cover of this manual for 4 seconds or until a long chirp is heard from the siren, or the interior/parking lights turn flash.

NOTE: Certain systems may have additional receiver channels, if your unit exits the program during the next press of the pushbutton switch, your system has 5 channels only, if when you press valet push-button program switch once to advance to channel 6. The dash mounted LED will Flash 6 times, indicating that the unit is ready to accept programming for the 6th channel option.

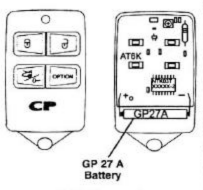
Press and hold any unused button combination as indicated on the front cover of this manual for 4 seconds or until a long chirp is heard from the siren, or the interior/parking lights turn flash.

NOTE: For Alarm Systems Only, panic is pre-assigned to operate with the lock button and unlock buttons of the transmitter. Please see owners manual for additional information under the heading Panic Feature.

BATTERY REPLACEMENT:

The transmitter incorporates a small LED visible through the case which is used to indicate battery condition. You will notice a decrease in operating range as the battery condition deteriorates. To replace the battery:

- Remove the small # 0 phillips head screw from the rear of the case.
- Remove the top cover to access the discharged battery paying attention to the proper polarity orientation.
- Remove and properly dispose of the discharged battery.
- Insert the new battery, close the case, then reinstall the small case screw removed in step 1.



Series 3000 Transmitter With PD-9 Pad

FCC ID :ELVAT0G

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. NOTE: The manufacturer is not responsible for any radio or interference caused TVby unauthorized modifications this to Such modifications could void equipment. authority to operate user's the equipment.