Model 095BPr

Transmitter Programming Guide

These transmitters makes use of icons (symbols) to identify the reaction your security system/keyless entry/and or remote start system, where applicable, 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 MODE	SYSTEM FUNCTION
Ŷ	1	Lock And Arm Alarm, also initiate and terminates *Panic
P	2	Unlock And Disarm, also initiates and terminates *Panic. Programmable to unlock drivers door and or all doors.
	1	Lock and arm/unlock and disarm. May be programmed to unlock driver's door or all doors. Also will initiate and terminate *Panic.
	3	Pulsed or switched output to control Remote Trunk Release or optional device connected to mode 3.
No.	3	When pressed and release two times, will provide pulsed output or activate the Remote Start option when installed.
OPT.1	*4	When so equipped, this button can be used to operate an optional device connected to mode 4.
OPT.2	*5	When so equipped, this button can be used to operate an optional device connected to mode 5.

* Where So Equipped

128-8679 1 of 8 Some of the more popular options available for the unused Option Buttons of your transmitter are: AS 9076 Remote car starter AS 9153 Remote window roll up

- Remote trunk release relay

AS 9256 Although the most common use of the transmitter buttons are shown on the front page of this guide, any button or button combination can be programmed into any receiver mode. Additionally, if all 4 buttons are programmed into any receiver mode. Additionally, if all 4 buttons are used and you require access to a 5th mode, you would program a combination of buttons to control the 5th function. i.e... you have programmed lock for arm, unlock for disarm, trunk for trunk release, and OPT1 for garage door operation, and you've added a window up module that you want independent control of, you would program un-lock and trunk buttons pressed simultaneously into the receiver to con-trol the function independent. trol this function independently. Also, if you do not program a transmit-ter button into mode 2 which is the separate unlock/disarm mode, then whatever button is programmed into mode 1 will serve as both lock/arm & unlock/disarm.

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.

- **NOTE:** Because the system may be capable of sounding a siren, the vehicle horn, or both, where the siren chirp is referenced below, the siren may chirp, the horn may beep, or both devices may sound.
- NOTE: Some systems are capable of single button programming, if your alarm module is capable of this feature, simply complete step 4 of these programming instructions for each transmitter you wish to control your system and exit the program mode by switching off the ignition key.

TO PROGRAM ADDITIONAL TRANSMITTERS:

- Enter the vehicle, and turn the ignition switch to the on position.
 Press and release the valet push button switch three times.
- NOTE: Some systems may use a combination push-button LED switch. In these systems the push-button and the dashmounted LED are one and the same.
- 3) The dash mounted LED will flash 1x, and the siren will chirp 1x, indicating that the system is ready to accept programming of mode #1 which is arm/lock, disarm/unlock/unlock 2, and panic functions.

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4) Press and hold the lock or lock/unlock symbol button of the transmit-
ter you wish to program for 4 seconds or until a long chirp is heard
from the siren.
"Demost step 4 few each two consistent used with to was support."

- "Repeat step 4 for each transmitter you wish to program". NOTE: If your transmitter button has the Lock/Unlock icon on one button, press and release the valet push button switch 2 times then move on to step #8.
- 5) Press and release the valet push button switch one time to advance to mode 2. The siren will chirp 2 times and the dash-mounted LED will Flash 2 times, indicating that the unit is ready to accept programming for mode # 2 which is only used for separate lock and unlock button transmitters and is the disarm/unlock/unlock 2 and
- panic. Press and hold the unlock symbol button of the transmitter you wish 6) to program for 4 seconds or until a long chirp is heard from the sirėn.
- Repeat step 6 for each transmitter you wish to program".
- 7) Press and release the valet push button switch one time to advance to mode 3. The siren will chirp 3 times and the dashmounted LED will Flash 3 times, indicating that the unit is ready to accept programming for mode # 3 which is the trunk re-
- 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 8) siren.
- Sheri.
 Repeat step 8 for each transmitter you wish to program".
 Press and release the valet push button switch one time to advance to mode 4 if so equipped. The siren will chirp 4 times and the dash mounted LED will Flash 4 times, indicating that the unit is ready to accept programming for mode # 4, optional device (where agriculture). equipped)
- 10) 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.
- Sinch.
 Repeat step 10 for each transmitter you wish to program".
 11) Press and release the valet push button switch one time to advance to mode 5 if so equipped. The siren will chirp 5 times and the dash mounted LED will Flash 5 times, indicating that the unit is ready to accept programming for mode # 5 optional device (whore againpact) (where equipped).
- 12) Press and hold the second Option button of the transmitter you wish to program for 4 seconds or until a long chirp is heard from the siren.
- Repeat step 12 for each transmitter you wish to program". 13) Within 10 seconds, press and release the valet program switch one time.

(Siren emits 6 short chirps indicating mode 6 has been entered)

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unused button(s)),	s, press and hold the unlock button, (or any of the first transmitter you wish to control iver Priority 1) until a long chirp is heard
from the siren.	<i>, , , , , , , , , ,</i>
output, Driver Priority 1	
 Within 10 seconds one time. 	s, press and release the valet program switch
(Siren emits 7 short ch 16) Within 10 Seconds unused button(s)) Mode 7 output, (Dr	hirps indicating mode 7 has been entered) by press and hold the unlock button (or any of the first transmitter you wish to control iver Priority 2) until a long chirp is heard
from the siren. (Repeat this for each t	ransmitter you wish to operate the Mode 7
output, Driver Priority 2	2) 7 can be used as a separate output to
control a function ming any unus	ed transmitter button other than the unlock w complete independent control of these
NOTE: Before you beg all transmitters These will be transmitters th Enter the transmitter pr 1. Turn the ignition sv 2. Within 10 seconds	witch to the "ON" position.
been entered)Within 10 Second button of the first control unit until a	n emits 1 short chirp indicating mode 1 has s, press and hold the ARM or ARM/DISARM transmitter you wish to remain stored into the single chirp is heard from the siren.
unit). The receiver stores up slots in the receiver a tinue to use and all c receiver slots. If in ste to fill the additional 3 s you will have to fill the 4. Press and hold any long chirp is heard	ansmitter you wish to remain stored in the control to four transmitters. To be certain all transmitter re occupied with transmitters you wish to con- thers are erased, you will have to fill all four p 3 you identified one transmitter, you will have lots. If in step 3 you identified two transmitters, additional two slots, etc y unused button or combination of buttons until a from the siren. Release and press the button or again and again until all remaining slots are full.

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128-8679 4 of 8 NOTE: The button or combination of buttons entered will also control the arm or arm/disarm function until additional transmitters are added. All unwanted transmitters are now deleted. **REPRIORITIZING A TRANSMITTER'S PROGRAMMING:**

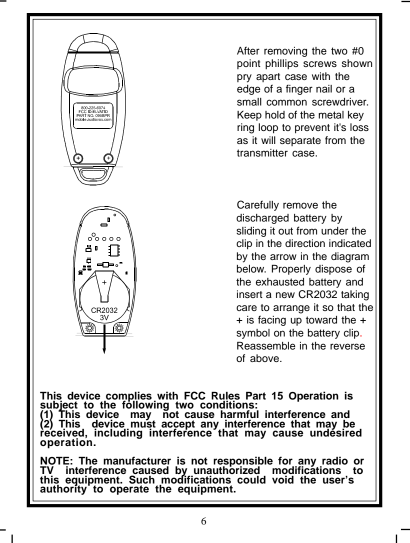
- REPRIORITIZING A TRANSMITTER'S PROGRAMMING: To reprogram a receiver mode with a different transmitter button once a code has been stored, there will be two options:
 Enter the transmitter program mode of the receiver mode to be reprogrammed. Using any unused button or combination of but-tons, push out the stored code by pressing the unused button until a long chirp is heard, then repeat 3 additional times. After this, you can add any desired unused transmitter button. This action erases only the button stored of the transmitter you are programming. All only the button stored of the transmitter you are programming. All other codes will remain stored.

other codes will remain stored.
2. Enter the transmitter program mode. Using any transmitter button press and hold until a long chirp is heard. If a single chirp or multiple chirps, (up to 7 chirps), are heard, the unit is indicating that the transmitter has already been programmed elsewhere in the receiver. Release the transmitter button and within 5 seconds press and hold until a long chirp is heard. This action forces the unit to erase all stored codes of that transmitter.
The unit then exits the program mode the siren emits the program mode exit chirp pattern. All transmitter buttons for that transmitter must now be reprogrammed. Any other transmitter stored in the unit's memory still remain operational. If the button is released and not pressed again within the 5 second period, no change in programming has been made to the receiver mode. The programmer can move onto a different mode or erase the transmitter codes as described in 1 above.

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 transmitter range as the battery condition deteriorates. Transmit-ter battery replacement is recommended at least every 10 to 12 months, depending upon how forcement to a word. depending upon how frequently the transmitter is used. To replace the battery: 1) Remove the 2 small # 0 Phillips head screw from the rear of the

- case. Remove the rear cover to access the discharged battery paying attention to the proper polarity orientation. 2)
- 3) Carefully remove and properly dispose of the
- discharged battery. Insert the new battery, being certain the metal key ring bar is in it's proper location, close the case, then reinstall the 2 small case screw 4)
- removed in step 1. If you accidently dislodge the circuit board from the transmitter hous-5) ing, be certain that the rubber membrane is seated properly, and the buttons are properly exposed from the front view of the case, then insert the circuit board, and return to step #4. This Transmitter uses CR2032 Coin Cell Type Batteries. SEE ASSOCIATED DIAGRAMS ON FOLLOWING PAGE

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0	RDER FORM FOR 095BPr Transmitter
Important: information according to Indicate the shown above	Transmitter Ordering Department To help us expedite your order, please print all of the legibly and mail this form and your payment to the instructions below. e pad number of your transmitter selected from the pads ve. smitter model number found on back of case.
1)Name:	
2)Addres	SS:
3) City: _	State: Zip Code:
5) Total I	none Number: () Number Of Transmitters Required: Cost Per Transmitter is: \$.00
Multiply E	By Number Of Transmitters X
(New Yo 7) Metho	Total Amount Enclosed rk State Residents must include the appropriate sales tax) d of Payment: rcard Usia Check or Money Order (do not send cash) Make Checks Payable To Audiovox Corporation
Credit	Card Number:
	ard Expiration Date: / /
8) Mail th	his form along with your payment to:
	Credit card purchasers can order additional or replacement transmitters by phone. Simply dial 1 - 800 - 645 - 4994, and

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