ACTIVE ARMING - LOCK & ARM:

1. Press button on the transmitter.

2. The siren will chirp once and parking light will flash once indicating that the system is now armed. The vehicle's doors will lock upon arming if interfaced with the security system.

DEFECTIVE SENSOR REMINDER: If the siren sounds 3 chirps, then you have left a door, trunk, or hood lid aiar.

SILENT ARMING / DISARMING: Press the transmitter and d buttons at the same time. This will arm or disarm your security system, No chirp sound will be heard, arm / disarm confirmation will be through the vehicles parking lights only.

SENSOR BY-PASS: Press the button two times within 5 seconds will arm the security system and by-pass the shock sensor.

PASSIVE ARMING (Programmable)

Active arming / disarming is controlled by your security system via the remote transmitter. This security system is equipped with an optional Passive Arming feature which allows the security system to arm 30 seconds after the last door is closed. Operation is as follows.

- 1. Turn the ignition to the "OFF" position and exit the vehicle.
- 2. After all entrances are closed, the security system LED will flash fast for 30 seconds. If you reopen any door / hood / trunk, the security system LED will stop flashing. It will begin flashing again once all vehicle entrances are closed.
- 3. After the 30-second time has elapsed, the security system will automatically "ARM". The siren will chirp [1] time and the parking lights will flash [1] time.

PASSIVE ARMING WITH PASSIVE DOOR LOCKING

The vehicle doors will automatically lock after the passive arming cycle has been completed.

PASSIVE ARMING BY-PASS: While the system is disarmed. Press the button twice, the system will respond with [1] chirp and LED will turn "ON". The security system will remain in this temporary state for as long as you wish. To exit passive by-pass, press the transmitter 🔒 or 🔒

buttons and the system will return to normal status.

ACTIVE DISARMING - UNLOCK & DISARM:

1. Press **a** button on the transmitter.

2. The siren will chirp twice and the parking lights will flash twice indicating that the security system is now disarmed. The vehicle's doors will unlock.

TAMPER DISARMING: If the alarm is triggered, upon disarm the system's siren will chirp 4 times, and the parking lights will flash 3 times telling you the alarm has been triggered during the last armed state.

PATHWAY ILLUMINATION: When receiving an unlock /disarm signal, this feature will turn the parking lights "ON" for 30 seconds and for 10 seconds upon the lock signal. (Programmable)

AUTOMATIC RE-ARM: If this feature is selected, the security system will automatically re-arm itself in 60 seconds after disarming with remote transmitter. Automatic rearm will cancel if any door is opened before the 60 seconds timer has elapsed.

DISARMING WITHOUT A TRANSMITTER:

- The Override function may be used if the remote transmitter is lost or inoperative.
- 1. Enter the vehicle and turn the ignition switch to the 'ON' position.
- 2. (Alarm will sound.)
- 3. Within 10 seconds push and release the valet switch. The alarm will stop sounding and enter the disarm mode. You can now start and operate the vehicle normally.

VALET MODE: (System is in Disarm Mode)

The valet switch allows you to temporarily bypass all alarm function, eliminating the need to hand your transmitter to parking attendants or garage mechanics. When the system is in valet mode, all alarm functions and remote start functions are bypassed, however, the remote panic feature and remote door locks will remain operational. To use the valet mode, the system must first be disarmed either by using your remote transmitter, or by operating the Manual Override sequence.

a). Under disarm mode, turn the ignition to "ON" position.

b). Press and hold valet switch for 2 seconds until the LED turns ON solid. The LED will remain on as long as the system is in 'valet mode'. Exit Valet Mode:

a). Turn ignition 'ON'.

b). Push and hold valet switch for 2 seconds, The LED will turn off indicate the system are exiting the valet mode.

CAR LOCATOR

Under armed mode, press the button to active car locator function. The siren will chirp 6 times. The parking light will flash 12 times, for you to easily locate your car.

PANIC FUNCTION:

The transmitter can be used as a remote panic switch to manually trigger the alarm in case of emergency.

Press and hold the button for 3 second. The alarm will immediately sound

To stop the alarm, press the trunk **button** on the remote control. If the button is not pressed, the alarm will automatically stop after 30 seconds.

TRIGGER THE SYSTEM

When armed, your vehicle is protected as follows:

Light impact will trigger the warn-away signal.

Heavy impacts / Doors open /(if installed) Hood open / (if installed) Trunk open / Turning on the ignition key will trigger the programmed sequence. The starter disable relay (if installed) prevents the vehicle's starter from cranking. The siren, horn, parking lights, and dome light will turn on alerting of an intrusion for 30 seconds. Then it will stop and automatic reset and rearm. If the any one of the sensors or detectors is still active, the alarm system will sound a maximum of 3 times of 30 seconds cycles. NOISE ABATEMENT CIRCUIT: Your system has a "Noise Abatement

Circuit". It prevents annoying repetitive trigger sequences due to faulty door pin switches or environmental conditions such as thunder, jackhammers, airport noise, etc.

Here's how "Noise Abatement Circuit" works: The shock sensor triggers five times, the "Noise Abatement Circuit" will interpret this pattern of triggers as a false alarm. After the 5th trigger, the "Noise Abatement Circuit" ignores, or bypasses, that sensor or switch until a different sensor or switch is triggered.

SYSTEM'S TRIGGER CHECK (For two-way transceiver operation only)

Press & hold 🍋 + 🗰 button of LCD remote until 1 beep sound, press 🔒 button (see LCD Remote manual Table 1) to activate system trigger check. Note: If the system has no response then you are out of range.

SYSTEM'S STATUS CHECK (For two-way transceiver operation only)

Press & hold 🚰 + 🗰 button of LCD remote until 1 beep sound . press button (see LCD Remote manual Table 1) to activate system trigger check. Note: If it has no response then you are out of range.

TRUNK RELEASE: Press and hold to button on the transmitter for two seconds to remotely control the trunk release.

CHANNEL4 TIMER CONTROL OUTPUT:

Press the transmitter and bettons at the same time to active Channel 4 function.

Channel 4 is user-programmable timer output. You may program the builtin timer to send a ground signal for any time duration from 1 second to 120 seconds. For instance, this timer output may be used to turn on the headlight, power window or sunroof.

CHANNEL5 TIMER CONTROL OUTPUT:

Press the transmitter **and buttons** at the same time to active Channel 5 function.

Channel 5 is user-programmable timer output. You may program the builtin timer to send a ground signal for any time duration from 1 second to 120 seconds. For instance, this timer output may be used to turn on the headlight, power window or sunroof.

Clear the Flashing Icon and Melody Sound: The Transmitter will reset the flashing icons the next time the Ignition is cycled to the ON position.

Stopping The Trigger Melody Sound: When the alarm is triggered, the LCD screen will alert the user through a melody sound and a flashing trigger icon. Press any button on the LCD remote transmitter to stop melody sound.

ANTI CAR- JACKING (Programmable)

Warning: If you don't need the carjacking function in this alarm system, be sure to set carjacking feature "OFF". This systems default setting is "OFF" for all carjacking modes.

Please download the complete manual for this and other advanced functions. www.encoreautomotivesystems.com

ADVANCED USER'S MODE: LOD DEMOTE TRANSCEIVED ODERATION

LCD R	EMOTE TRA	ANSCEIVER OPERATION:			
Transmitter button	LCD	Feature & remark	Count Down Timer setting	Ō 0:00	or adjust parking "Hour" (value from 0 to 2).
Press & Hold & + *	U 01	Backlight turns on for 3 seconds Press & Hold * + * for 2 seconds		0 is flashing	Complete adjust "Hour, "Press
for 2 seconds (until 1	001	(chirp one time)			* or See adjust parking "Minutes"
chirp is heard)		LCD display show U: 01 = enter 1			(value from 0 to 30).
		programming of LCD Remote			Press button complete count down timer setting.
Press Dutton		Press button = check the vehicle's	Press & hold button	Full battery	Power Save mode : ON ? OFF
		status.	№ + * for 5	icons flash	LCD remote transceiver uses "0"
Press a button		Press a button = check the system	seconds (chirp x 3)		current to save the battery power.
		trigger condition		(888)	
Press *button		PRESS * button FOR OPTION OF CAR			
		1 / CAR 2			1
Press & hold 🔒 button	IGN on	Press & hold houtton for 2 sec. Button	Exit : Press 🍋 + 🛠	buttons or not pr	ress any button within 10 seconds, it will
for 2 sec.	= Button	Lock On (1 beep) / Off (2 beep, default =	exit remote programmi	ng mode automat	ically.
	Lock	Off)	Low Battery Indicati	on: the battery weak	ens, it has two short "bi" sound and flash
Press & hold a button		Press & hold a button for 2 sec. Vibrator		•	of the LCD screen transceiver.
for 2 sec.		or Melody mode selection (default =			hile triggering the alarm the LCD screer
		Melody)	will alert user through melody sound and flashing trigger icon, pres		and flashing trigger icon, press any button
Press & hold 🈿		Press & hold 🍋 button for 2 sec. Fast	on the LCD remote buttons will not send		p melody sound only, the remote control ne system.
button for 2 sec.		Count Down Timer (Off / 10m/			
		20m/30m/1HR / 1.5HR / 2HR)			
Press & hold * button		Press & hold * button for 2 sec. Button			
for 2 sec.		Beep Sound mode Enable (1 beep) /	Enco	VE Auto	omotive Systems, LLC. All
		Disable (2 beeps, default = disable)	rights reserved		-

.Table 2: two beeps to confirm

Transmitter button	LCD Display	System feature & remark
Press & hold button for 3 seconds (Two chirps will be heard)	12:00 12 is flashing	clock time adjust ★ or ★ button to decrease or increase "Hour" digit, adjust hour from 0 to 12. Complete adjust "Hour, "Press button.
	12:00 00 is flashing	 or button - Adjusts clock "Minute" from 0 to 59. Press button complete clock setting.
Alarm Clock adjust	12 is flashing	★ or ★ button to decrease or increase "Hour" digit, adjusts clock hour from 0 to 12. Complete adjust "Hour, "Press ↓ button.
	00 is flashing	 * or button - Adjusts clock "Minute" from 0 to 59. Press button complete Alarm clock setting.

rights reserved

For Warranty information, Please go to

www.encoreautomotivesystems.com and download the complete user's manual. For customer service, please call us toll free @ (855) GO-ENCORE 855.463.6267. 8:00-5:00 PST Thanks for your purchase!

QUICK START USERS GUIDE

If you do not understand any part of this guick start users manual and would like the complete version, Please visit our web site @ www.encoreautomotivesystems.com

The complete manual is necessary for advanced users and not all user functions are covered in this quick start guide.

Encore E-7 LCD Remote Transceiver



STANDARD LCD ICON CONFIGURATIONS:

ΖZ

XI

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A

is



The lock icon will be displayed when



system is ARMED Driver paging

Someone is paging you in your vehicle



Hood Trigger Hood is illegally opened (Zone 1)





Ignition Trigger Ignition switch illegally turned on (Zone 5)



Remote Transmission You are transmitting to the control unit.







The unlock icon will be displayed when the system is disarmed.

Valet Mode Remote start and alarm functions temporarily disabled



Sensor Trigger Trigger on shock Sensor 1 (Zone 4)

System trigger

In – Range Indicator You are within the range of the remote control.

Button Lock (icon on)







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∏:

* 6



Parking Meter

Parking meter

reminder time.

will turn ON the



Activate

Channel 4

4



ΓH

Low Battery You have to change the batterv of remote control.



Power Save (battery icon full bar flash)

BATTERY CHANGING:

Depending on the usage, the remote batteries should be changed at least once a year in the one way remote and once every 4-8 months for the two-way remote.

The 1-way remote, (E-7s) is powered by a pair of <u>3V, CR2016</u> batteries. These batteries are available at most locations batteries are sold and can be replaced by the user.

Battery Level Indicator (2-way remote)

The Battery Level indicator has three level indicators that serve as a visual indication of battery charge. When the battery reaches a low charge level that requires changing, the remote control will generate a single notification chirp, and the Battery Level indicator (I will flash continuously. If the battery voltage is LOW, the range of the remote will be reduced by 50% to conserve battery life. The two way remote requires 2, 3 Volt CR2032 batteries. The operation lives of these batteries are affected by many factors including, temperature, usage, back-light ON time and programmable "in range status settings". Do not allow these batteries to corrode or become wet for any extended period of time.

Transmitter Button	System Function	Remark	
	Lock Doors & Arm System		
	Panic function	Press and Hold for 3 seconds Press Trunk Control button to sto panic function	
	Car Locator	Press when in armed mode	
₽ _ ₽	Arm and Delete The 2 Stage Shock Sensor	Press a twice within 3 seconds. Pass will appear or the remote	
	Silent Arming / Disarming	Ignition in "off" position.	
• + •	Active Anti Car-Jacking Mode	Ignition in "on" position press and hold for 2 seconds	
1	Unlock Doors & Disarm System		
a .a	Two Steps Door Unlock & Disarm System (optional)	Press twice within 3 seconds	
*	Trunk Release (Channel 3)	Press and Hold for 2 seconds	
6 - 6	Passive Arming By-pass	While the system Disarmed.	
₽+ 🍋	Channel # 4 Timer Output (4)	Optional	
∃ + }€	Channel # 5 Timer Output (5)	Optional	
★⁺₩	Turn ON the backlight	Two-way remote	
★⁺₩	Switching code For 2nd Car Operation.	For one way remote transmitter	

CHIRP IND	IC/
Chirp	
1 chirp	
2 chirps	

2 chirps	Disarm
3 chirps	Defective Re
4 chirps	Disarm / Trig
6 chirps	Car Loca

1. Arming 2. Disarming 3. Trigger 4. Passive Starter Disable 5. Panic 6. Car- Jacking 7. Car Locator		
3. Trigger A 4. Passive Starter Disable 5. Panic A 6. Car- Jacking 7. Car	1. Arming	
4. Passive Starter Disable 5. Panic A 6. Car- Jacking 7. Car	2. Disarming	
Starter Disable 5. Panic A 6. Car- Jacking 7. Car	3. Trigger	A
Disable 5. Panic A 6. Car- Jacking 7. Car	4. Passive	
5. Panic A 6. Car- Jacking 7. Car	Starter	
6. Car- Jacking 7. Car	Disable	
Jacking 7. Car	5. Panic	A
7. Car	6. Car-	^
. F	Jacking	Α
LUCAIOI		6
	LUCAIUI	

REMOTE TRANSMITTER OPERATION:

ATORS:

PARKING LIGHT:

Function	Parking light	Function		
Arm	1 flash	Arm		
Disarm	2 flashes	Disarm		
efective Reminder	3 flashes	Disarm / Triggered		
Disarm / Triggered	12 flashes	Car Locator		
Car Locator	Constant On	Under Remote Start		

ALARM OPERATING CONDITION:

Siren / Horn	Parking Light	LED	Doors	Starter	Dome Light
1 or 3 Chirps	1 Flash	Slow Flash	Locking	Disable	
2 or 4 Chirps	2 or 3 Flashes		Unlocking		Turns on for 30 - second
larming	Flashes	Slow Flash		Disable	Flashes
		Fast Flash		Disable	
larming	Flashes				Flashes
larming	Flashes			Disable	Flashes
Chirps	12 Flashes		Locking		