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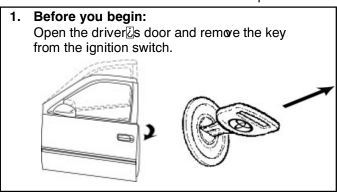
## Notes:

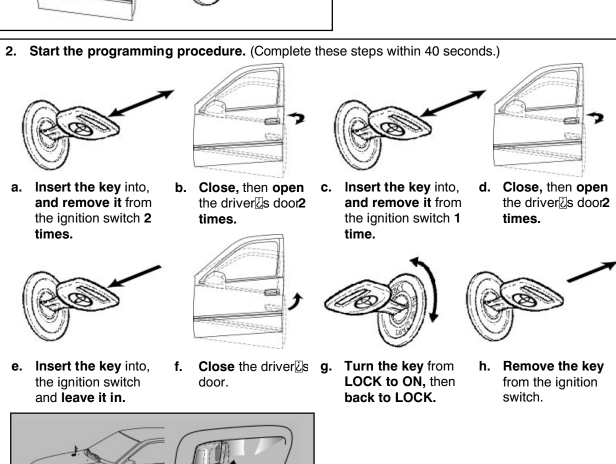
For factory remote keyless entry system programming information, refer to the vehicle  $\mathbb{Z}$ s repair manual.

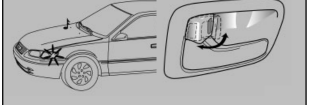
Refer to the RS3000 Owner siguide for RS3000 feature programming.

## ADD ADDITIONAL REMOTE CONTROL(S) TO SYSTEM

Follow this procedure to add *additional* remote controls to a system. The RS3200 may be programmed to operate with a maximum of four remote controls. When a new remote controls is programmed, it will work in the default operation mode (press the UNLOCK button twice to unlock all doors and no AUX button function on 4 button remote controls); to change the operation mode, you must perform the separate REMOTE CONTROL FUNCTION SELECT procedure as shown on pages 6 and 7.





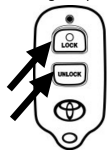


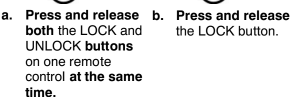
 The tail and marker lights flash 1 time, the buzzer chirps 1 time and the doors lock and unlock 1 time.\*

<sup>\*</sup> If the system does not activate the lights, buzzer and door locks 1 time, start over.

## ADD ADDITIONAL REMOTE CONTROL(S) TO SYSTEM (continued)

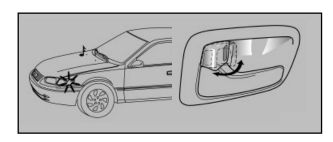
3. Program (add) an additional remote control.







the LOCK button.



The tail and marker lights flash 1 time, the buzzer chirps 1 time, and the doors lock and unlock 1 time.\*

Note: Repeat the above steps to add additional remote controls.

4. Complete the programming steps.

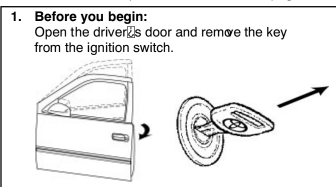


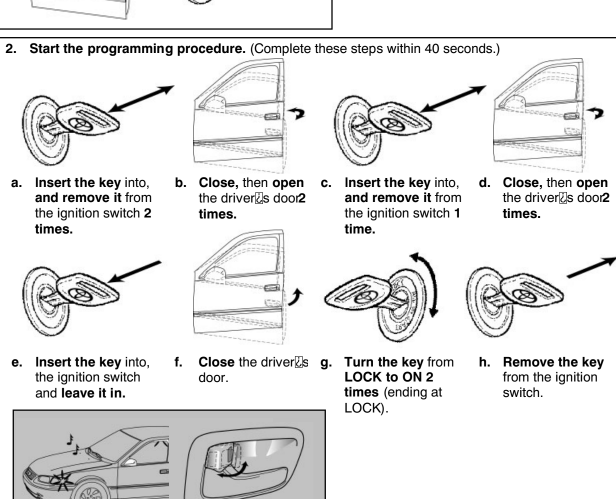
a. Open the driverUs door

<sup>\*</sup> If the system activates the lights, buzzer and door locks 2 times, start over.

#### REPROGRAM EXISTING REMOTE CONTROLS

Follow this procedure to clear all existing remote control codes and reprogram existing remote controls to a system. When existing remote controls are reprogrammed, they will work in the default operation mode (press the UNLOCK button twice to unlock all doors and no AUX button function on 4 button remote controls); to change the operation mode, you must perform the separate REMOTE CONTROL FUNCTION SELECT procedure as shown on pages 6 and 7.





The tail and marker lights flash 2 times, the buzzer chirps 2 times and the doors

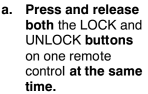
lock and unlock 2 times.\*

<sup>\*</sup>If the system does not activate the lights, buzzer and door locks 2 times, start over.

## **REPROGRAM EXISTING REMOTE CONTROLS (continued)**

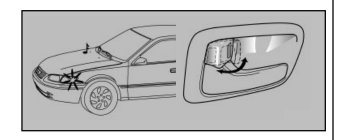
3. Reprogram an existing remote control.







b. Press and release the LOCK button.



c. The tail and marker lights flash 1 time, the buzzer chirps 1 time, and the doors lock and unlock 1 time.\*

Note: Repeat the above steps to program (add) additional remote controls.

4. Complete the programming steps.

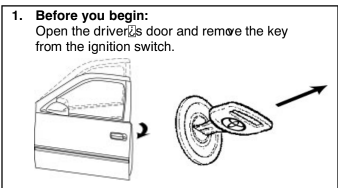


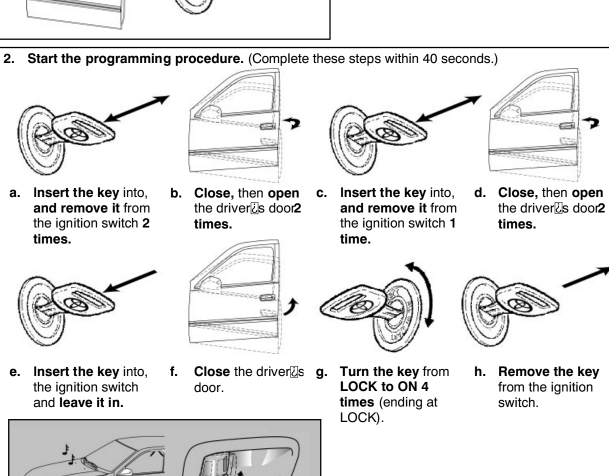
a. Open the driverUs door

<sup>\*</sup> If the system activates the lights, buzzer and door locks 2 times, start over.

#### REMOTE CONTROL FUNCTION SELECT

Follow this procedure to change the operating functions of remote controls already programmed into a system. You may change the remote control so default unlock operation mode so that pressing the UNLOCK button once causes all doors to unlock at the same time. Also, you may activate the AUX button function on 4 button remote controls.





The tail and marker lights flash 4 times, the buzzer chirps 4 times and the doors

lock and unlock 4 times.\*

<sup>\*</sup> If the system does not activate the lights, buzzer and door locks 4 times, start over.

## REMOTE CONTROL FUNCTION SELECT (continued)

3. Select the operating functions for an existing remote control.



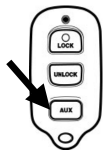
- a. Press and release both the LOCK and UNLOCK buttons on one remote control at the same time.
- b. Select one of the following modes:



Press and release the or Press and release or Press and release LOCK button to select double unlock function (press the UNLOCK button twice to unlock all the doors.)



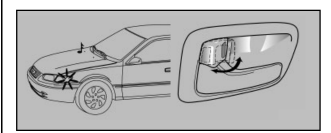
the UNLOCK button to select all door unlock function (press the UNLOCK button once to unlock all the doors at the same time.)



the **AUX** button to select double unlock function (press the UNLOCK button twice to unlock all the doors) and activate the auxiliary output for the optional electric trunk release accessory.\*



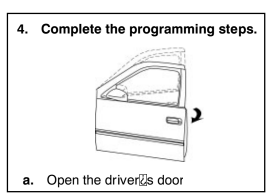
the **PANIC** button to select all door unlock function (press the UNLOCK button once to unlock all the doors at the same time) and activate the auxiliary output for the optional electric trunk release accessory.\*



c. The tail and marker lights flash 1 time, the buzzer chirps 1 time, and the doors lock and unlock 1 time. →

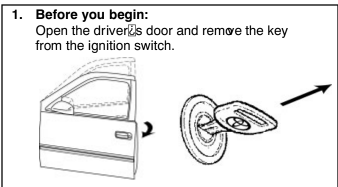
Note: Repeat the above steps to select the operating functions for additional remote controls.

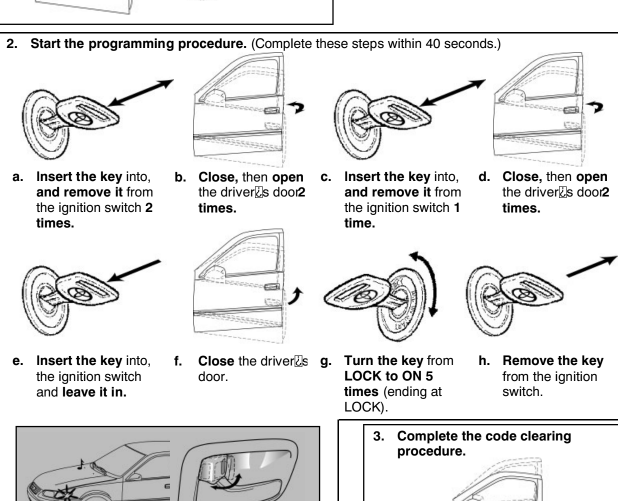
- Program for 4 button remote controls, only.
- → If the system activates the lights, buzzer and door locks 2 times, start over.



#### **CLEAR ALL REMOTE CONTROL CODES**

Follow this procedure to clear all remote controls programmed to operate the system. Please note, if you have remote controls to program into the system and you want to first clear all existing remote controls from the system, follow the reprogram procedure as shown on pages 4 and 5.





Open the driverUs door

The tail and marker lights flash 5 times, the buzzer chirps 5 times and the doors

lock and unlock 5 times.\*

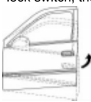
<sup>\*</sup> If the system does not activate the lights, buzzer and door locks 5 times, start over.

## PASSIVE ARMING ON/ OFF SELECTION AND ENTRY DELAY TIME SELECTION

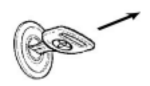
The RS3200 is factory set to not passively arm. To change the system so operation for passive arming, as well as to adjust the entry delay time, follow the procedure below.

#### 1. Before you begin:

Close all the doors and the trunk or hatch, unlock all the doors with the inside lock switch, then remove the key from the ignition switch.



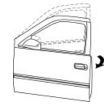




2. Start the programming procedure. (Complete these steps within 30 seconds.)



a. Using a remote control, lock, then unlock the doors 3 times.



**b.** Open the driverUs door.



c. Lock, then unlock the driver so doorinside lock button 3 times.

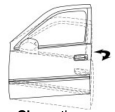


**d.** The system locks the door in 2 seconds; if this does not happen, start over.



e. Unlock the driverUs door inside lock button.

3. Select the operating mode and entry time delay, and complete the programming steps.



- a. Close, then open the door:
  - 2 times= passive arming off
  - 3 times= passive arming **on**, 0 sec. entry delay.
  - 4 times= passive arming **on**, 15 sec. entry delay.
  - 5 times= passive arming **on**, 30 sec. entry delay.



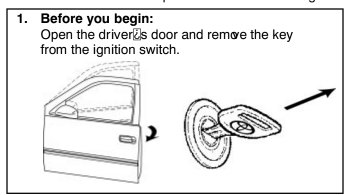
b. Lock, then unlock the driver so doorinside lock button 1 time.



c. The system locks the door in 2 seconds; Programming is now complete. If this does not happen, start over.

### IGNITION-CONTROLLED AUTOMATIC DOOR LOCK/ UNLOCK

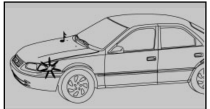
When all doors are closed, the RS3200 is factory set to automatically lock the vehicle so door when the ignition key is turned to ON or START, and unlock them (open or not) when the key is turned back to ACC or LOCK. Follow the procedure below to change this feature so operation mode.



2. Start the programming procedure. (Complete these steps within 30 seconds.)



a. Insert the key into the ignition switch and turn it from LOCK to ON 5 times (ending at ON).



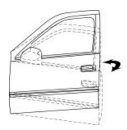
b. The tail and marker lights flash 1 time, and the buzzer chirps 1 time.



c. The status monitor is LED (or the engine immobilizer system is LED) turns on for 30 seconds.

Note: If the system does not activate the lights and buzzer, start over.

3. Select the operating mode and complete the programming steps.

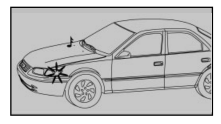


a. Close the door: Ignition controlled door locks on.

Close, then open and close the door: Ignition controlled door locks off.



b. Turn the ignition key back to lock.



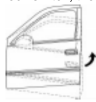
b. The tail and marker lights flash 1 time, and the buzzer chirps 1 time if the system was set for IG door lock control ON, twice for IG door lock control OFF. If this does not happen, start over: otherwise, programming is now complete.

# PASSIVE ARMING ON/ OFF SELECTION AND ENTRY DELAY TIME SELECTION

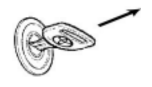
The RS3200 PLUS is factory set to not passively arm. To change the system so operation passive arming, as well as to adjust the entry delay time, follow the procedure below.

#### 1. Before you begin:

Close all the doors and the trunk or hatch, unlock all the doors with the inside lock switch, then remove the key from the ignition switch.







2. Start the programming procedure. (Complete these steps within 30 seconds.)



a. Using a remote control, lock, then unlock the doors 3 times.



**b.** Open the driver & door.



c. Lock, then unlock the driver so doorinside lock button 3 times.

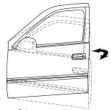


d. The system locks the door in 2 seconds; if this does not happen, start over.



e. Unlock the driverUs door inside lock button.





- a. Close, then open the door:2 times= passive arming off
  - 3 times= passive arming **on**, 0 sec. entry delay.
  - 4 times= passive arming **on**, 15 sec. entry delay.
  - 5 times= passive arming **on**, 30 sec. entry delay.



b. Lock, then unlock the driver so doorinside lock button 1 time.



c. The system locks the door in 2 seconds; Programming is now complete. If this does not happen, start over.