

SUX31

WDC: 00539-2C430-09





SYSTEM QUICK FEATURE REFERENCE CUSTOMIZED SETTING By pressing the remote key door unlock button, the following functions can be programmed: **Door Lock Systems** Unlock the driver's door/ Pressing the unlock button one time will unlock both doors. all passenger doors 0 1. Pressing the unlock button one time unlocks the driver's door, and two times unlocks all doors. (Standard) S 2. Using the remote key, the following functions can be programmed: Flashing of signal lights Press the LOCK/UNLOCK button on the remote key and the lights will not flash. 0 1. Press the LOCK button and the lights will flash once, press the UNLOCK button and the lights will S 2. flash twice. (Standard) Unlocking of doors when placing While the engine is running and the vehicle is placed into park the vehicle can be programmed as follows: vehicle into park When placing the vehicle into park, all of the doors will remain LOCKED. 0 1. When placing vehicle into park, ALL the doors will automatically UNLOCK. (Standard) Auto locking of doors at 13 mph When the vehicle reaches 13 mph, the vehicle can be programmed as follows: The doors will not lock. (Standard) All of the doors will automatically lock. Locking of doors when shifting When shifting the vehicle from park to another range, the following features can be programmed: from park into another range 0 1. When shifting from park to another range, the doors will not lock. When shifting from park to another range, while the brake pedal is PRESSED, all the doors will lock. (Standard) 5 2. 0 3. When shifting from park to another range, the doors will lock when the brake pedal is RELEASED. **Power Window** Use of remote key to open When pressing the UNLOCK button on the remote key for 2.5 seconds, the vehicle can be programmed as follows: all windows The windows will not roll down. All the windows will roll down. (Standard) **Trunk Release** Opening the trunk By pressing on the trunk release button, located on the remote key, the trunk will open. The release button can be programmed to function as follows: 0 1. Press button one time to release the trunk. (No delay) 0 2. Press button two times to release the trunk. Press and hold button for o.8 seconds to release the trunk. (Standard) s 3. The button can be turned off so the trunk cannot be opened using the remote key. 0 4. **Lighting Systems** Illumination of cabin light After closing the door, the interior lights can be adjusted to stay on for the following: 7.5 seconds 0 1. 15 seconds (Standard) S 2. 30 seconds 0 3. Illumination of the interior light When the ignition switch is turned from ACC to LOCK, the interior cabin light can be programmed for the following: Not illuminate. 0 1. To illuminate. (Standard) *Note: The interior cabin light must be placed in the door mode. Delay for headlights to turn off After turning off the ignition and all the doors are closed, if the headlights are ON or in the AUTO position, the lights can be programmed for the following: Turn off immediately, when the vehicle is turned off and the driver door is opened. 0 1. Turn off in 30 seconds. (Standard) Turn off in 60 seconds. 0 3. Turn off in 90 seconds. Sensitivity of the automatic While driving the vehicle and the headlight switch is placed in the "AUTO" mode, the front headlights can be programmed to turn on under darker or lighter ambient light conditions. Circle setting selection: headlights (Standard) Verv Verv Light Normal Dark 1 (2) (3) 4 (5) Normal = 3 (Standard) **Tilt Steering Wheel** 12. Auto tilt away of the steering wheel When the vehicle is placed in park, the ignition turned off, and the key is removed from the ignition, the steering wheel can be set to the following: Automatically move up and away from the driver position setting. (Standard) S 1. Remain in the current position, as set by the driver. 0 2. **Air Conditioner** Automatic recirculation of air When the air conditioner is ON or in the AUTO mode, the vehicle can be programmed for the following: To automatically switch between the recirculation mode and fresh air mode as necessary to meet the when using A/C temperature requirements set. (Standard) When the climate control is turned on, the user must manually select the desired mode, recirculation or fresh air mode.

S = Standard setting O = Optional setting