

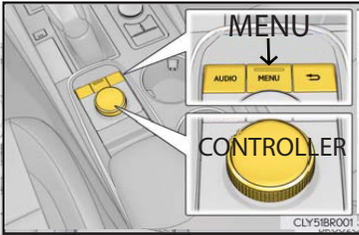
# Lexus Personalized Settings

Your vehicle includes a variety of electronic features that can be programmed to your preferences. Programming of these features is performed once at no charge by your Lexus Dealer provided you obtain the service at the 6 month/5,000-mile scheduled maintenance service.



It is also possible to customize certain vehicle features yourself using the Display Audio system.

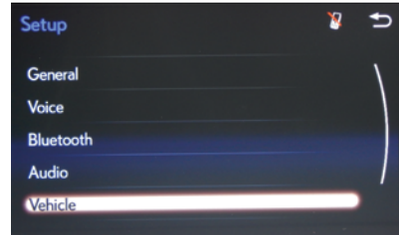
## Vehicles with Display Audio:



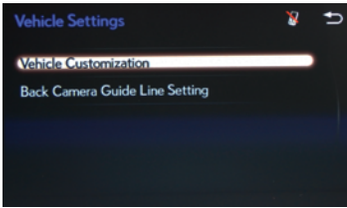
**STEP 1** Press the **MENU** button.



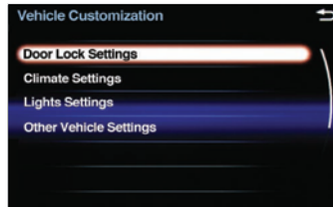
**STEP 2** Scroll to **Setup** by turning the controller. Push to select.



**STEP 3** Scroll to **Vehicle** and push controller to select.



**STEP 4** Push controller to select **Vehicle Customization**.



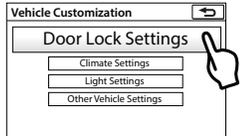
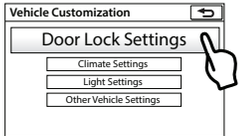
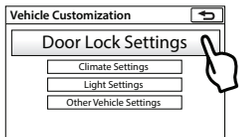
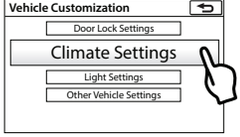
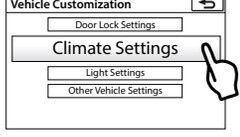
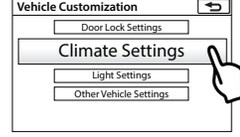
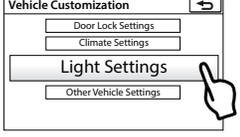
**STEP 5** Select category and scroll to specific customization setting.

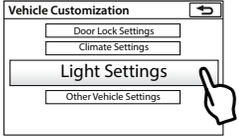
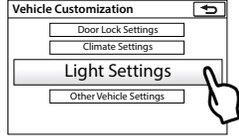
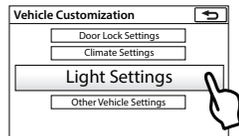
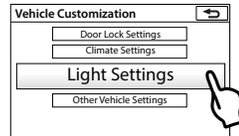
Vehicle must be in "ON" mode to program personalized settings.

Please refer to the 2016 RC 200t/300/350 Quick Guide or Owner's Manual for more information on Display Audio operations.

	Settings that can be customized by:	
	Using the Display Audio system	Dealer
<p><b>Door Lock Settings</b></p> <p><b>1. Automatic Door Lock</b> The automatic door locks can be programmed as follows:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The doors automatically lock when the vehicle speed is 12 mph or higher = By speed</li> <li><input type="checkbox"/> The doors automatically lock when the vehicle is taken out of Park and shifted into another range (Standard) = By shift from P</li> <li><input type="checkbox"/> The doors will not automatically lock = Off</li> </ul>		
<p><b>2. Automatic Door Unlock</b> The automatic door locks can be programmed as follows:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The doors automatically unlock when the vehicle is shifted into Park (Standard) = By shift to P</li> <li><input type="checkbox"/> All the doors automatically unlock when the driver door is opened = By driver door</li> <li><input type="checkbox"/> The doors will not automatically unlock = Off</li> </ul>		
<p><b>3. Remote 2-Press Unlock</b> When using the electronic key to unlock the doors:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Pressing the unlock button one time unlocks the driver door and two times unlocks all doors (Standard) = On</li> <li><input type="checkbox"/> Pressing the unlock button one time will unlock all doors = Off</li> </ul>		
<p><b>4. Select Doors to Unlock</b> When using Smart Access to unlock the doors:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Gripping the driver door handle will unlock all doors = All doors</li> <li><input type="checkbox"/> Gripping the driver door handle will unlock the driver's door (Standard) = Driver's door</li> </ul>		

LPS options were correct at time of development. All options are subject to change without prior notice.

Door Lock Settings (cont'd)	Using the Display Audio system	Dealer
<p><b>5. Auto Re-lock Timer</b>                      When the doors are unlocked and not opened:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> They will automatically re-lock in 120 seconds</li> <li><input type="checkbox"/> They will automatically re-lock in 60 seconds (Standard)</li> <li><input type="checkbox"/> They will automatically re-lock in 30 seconds</li> <li><input type="checkbox"/> They will not re-lock = Off</li> </ul>		
<p><b>6. Lock/Unlock Feedback - Lights</b>                      When the lock or unlock button on the electronic key is pressed:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Lock button makes lights flash once/Unlock button makes lights flash twice (Standard) = On</li> <li><input type="checkbox"/> Lights will not flash = Off</li> </ul>		
<p><b>7. Lock/Unlock Feedback - Tone</b>                      When the lock button is pressed on the electronic key, the system volume can be programmed as follows:</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> off</div> <div style="text-align: center;"> volume 1</div> <div style="text-align: center;"> volume 2</div> <div style="text-align: center;"> volume 3</div> <div style="text-align: center;"> volume 4</div> <div style="text-align: center;"> volume 5 (standard)</div> <div style="text-align: center;"> volume 6</div> <div style="text-align: center;"> volume 7</div> </div>		
<p><b>Climate Settings</b></p> <p><b>8. Seat Heater Setting*</b>                      When seat heater timer control is selected:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The intensity of the seat heater will automatically change from HI-MID-LOW depending on the temperature inside the cabin = Timer</li> <li><input type="checkbox"/> The seat heater intensity will not automatically adjust (Standard) = Manual</li> </ul> <p>* If equipped.</p>		<hr style="width: 100%;"/>
<p><b>9. Smog Sensor Sensitivity</b>                      When in AUTO recirculation mode, the sensor will determine when to switch from outside air to recirculated air based on outside air quality:</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> lowest sensitivity</div> <div style="text-align: center;"> sensitivity 2</div> <div style="text-align: center;"> sensitivity 3</div> <div style="text-align: center;"> normal (standard)</div> <div style="text-align: center;"> sensitivity 5</div> <div style="text-align: center;"> sensitivity 6</div> <div style="text-align: center;"> highest sensitivity</div> </div>		
<p><b>10. Auto A/C Mode</b>                      When Auto A/C is selected:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> It will automatically engage the air conditioner compressor to reach the set temperature (Standard) = On</li> <li><input type="checkbox"/> It will automatically achieve a set temperature, warm or cool, without engaging the air conditioner compressor* = Off</li> </ul> <p>*The AC compressor will be engaged when the Auto AC button is pressed a second time</p>		
<p><b>Light Settings</b></p> <p><b>11. Headlamps-On Sensitivity</b>                      The front headlights can be programmed to turn On under varying degrees of ambient light conditions (headlight switch must be in Auto mode):</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> very dark</div> <div style="text-align: center;"> dark</div> <div style="text-align: center;"> normal (standard)</div> <div style="text-align: center;"> light</div> <div style="text-align: center;"> very light</div> </div>		

<u>Light Settings (cont'd)</u>	Using the Display Audio system	Dealer
<p><b>12. Headlights Auto-Off Timer</b> When the ignition is turned off and all the doors are closed (headlight switch must be in Auto mode):</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The headlights will turn off in 90 seconds</li> <li><input type="checkbox"/> The headlights will turn off in 60 seconds</li> <li><input type="checkbox"/> The headlights will turn off in 30 seconds (Standard)</li> <li><input type="checkbox"/> The headlights will turn off immediately when the vehicle is turned off and the driver door is opened</li> </ul>		
<p><b>13. Daytime Running Lights</b> Illumination of daytime running lights:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> On (Standard)</li> <li><input type="checkbox"/> Off</li> </ul>		
<p><b>14. Interior Lights Off Timer</b> The interior lights can be adjusted to stay on after closing the door as follows:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> 30 seconds</li> <li><input type="checkbox"/> 15 seconds (Standard)</li> <li><input type="checkbox"/> 7.5 seconds</li> <li><input type="checkbox"/> Off</li> </ul>		
<p><b>15. Exterior Lights Off Timer</b> After closing the door, the exterior lights can be adjusted to stay on as follows:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> 30 seconds</li> <li><input type="checkbox"/> 15 seconds (Standard)</li> <li><input type="checkbox"/> 7.5 seconds</li> <li><input type="checkbox"/> OFF</li> </ul>		
<b>Programmable by Dealer Only</b>		
<p><b>16. Access System with Electronic Key</b> Unlock the doors with:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Electronic key unlock button (This deactivates Smart Access) = Off</li> <li><input type="checkbox"/> Smart Access (touch door handle) or electronic key (Standard) = On</li> </ul>	<hr/>	 Dealer only
<p><b>17. Door Lock Buzzer</b> When the lock button on the electronic key is pressed and a door is not fully closed:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The buzzer will sound (Standard) = On</li> <li><input type="checkbox"/> The buzzer will not sound = Off</li> </ul>	<hr/>	 Dealer only
<p><b>18. Panic Mode</b> When pressing the panic button on the electronic key:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The alarm will sound intermittently and the vehicle lights will flash (Standard) = On</li> <li><input type="checkbox"/> The alarm will not sound and the vehicle lights will not flash = Off</li> </ul>	<hr/>	 Dealer only
<p><b>19. Opening the Trunk</b> Pressing the trunk release button on the electronic key will open the trunk. The button can be programmed as follows:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Press button one time to release the trunk (No delay)</li> <li><input type="checkbox"/> Press button two times to release the trunk</li> <li><input type="checkbox"/> Press and hold button for 0.8 seconds to release the trunk (Standard)</li> <li><input type="checkbox"/> Press and hold button for 2 seconds to release the trunk</li> <li><input type="checkbox"/> The button can be turned off so the trunk cannot be opened using the electronic key</li> </ul>	<hr/>	 Dealer only

<b><u>Programmable by Dealer Only (cont'd)</u></b>	Using the Display Audio system	Dealer
	<b>20. Unlock on Second Key Turn</b> When using the mechanical key to unlock the doors: <input type="checkbox"/> Turning the key one time unlocks the driver door, and two times unlocks all doors (Standard) = On <input type="checkbox"/> Turning the key one time will unlock all doors = Off	_____
<b>21. Trunk Link with Door Lock</b> When using the electronic key to lock/unlock both doors, the trunk can be programmed as follows: <input type="checkbox"/> The trunk will lock/unlock (Standard) = On <input type="checkbox"/> The trunk will not lock/unlock = Off	_____	 Dealer only
<b>22. Close Windows and Moon Roof with Mechanical Key</b> When using the mechanical key to operate windows: <input type="checkbox"/> Turning the key right and holding the position for 2 seconds will not close the windows and moon roof (Standard) = Off <input type="checkbox"/> Turning the key right and holding the position for 2 seconds will close the windows and moon roof = On * If equipped	_____	 Dealer only
<b>23. Open Windows and Moon Roof with Mechanical Key</b> When using the mechanical key to operate windows: <input type="checkbox"/> Turning the key left and holding the position for 2 seconds will not open the windows and moonroof (Standard) = Off <input type="checkbox"/> Turning the key left and holding the position for 2 seconds will open the windows and moonroof = On * If equipped	_____	 Dealer only
<b>24. Open Windows and Moon Roof with Electronic Key</b> When pressing the unlock button on the electronic key for 3 seconds: <input type="checkbox"/> The windows and moon roof will not open (Standard) = Off <input type="checkbox"/> All the windows and moon roof will open = On * If equipped	_____	 Dealer only
<b>25. Illumination of the Interior Cabin Light when Unlocking Door</b> When using the electronic or mechanical key to unlock the door, the interior cabin light can be programmed as follows: <input type="checkbox"/> The cabin light will illuminate (Standard) = On <input type="checkbox"/> The cabin light will not illuminate = Off	_____	 Dealer only
<b>26. Illumination of the Interior Cabin Light when Approaching the Vehicle</b> When approaching the vehicle with the electronic key, the interior cabin light can be programmed as follows: <input type="checkbox"/> The cabin light will illuminate (Standard) = On <input type="checkbox"/> The cabin light will not illuminate = Off	_____	 Dealer only
<b>27. Illumination of the Outer Foot Lights when Approaching the Vehicle</b> When approaching the vehicle with the electronic key, the outer foot lights can be programmed as follows: <input type="checkbox"/> The outer foot lights will illuminate (Standard) = On <input type="checkbox"/> The outer foot lights will not illuminate = Off	_____	 Dealer only

<u>Programmable by Dealer Only (cont'd)</u>	Using the Display Audio system	Dealer
<p><b>28. Illumination of the Outer Foot Lights when Unlocking the Door</b> When using the electronic key to unlock the door, the outer foot lights can be programmed as follows:</p> <p><input type="checkbox"/> The foot lights will illuminate (Standard) = On <input type="checkbox"/> The foot lights will not illuminate = Off</p>	_____	 Dealer only
<p><b>29. Interior Light</b> The interior light will illuminate when POWER is switched to Off:</p> <p><input type="checkbox"/> On (Standard) <input type="checkbox"/> Off</p>	_____	 Dealer only
<p><b>30. Fading of the Outer Foot Lights</b> The outer foot lights will fade out as they turn off:</p> <p><input type="checkbox"/> On (Standard) = On <input type="checkbox"/> Off</p>	_____	 Dealer only
<p><b>31. Speed Linked Driver Seat Belt Reminder</b> When the vehicle reaches 12 mph:</p> <p><input type="checkbox"/> The driver seat belt buzzer will sound (Standard) = On <input type="checkbox"/> The driver seat belt buzzer will not sound = Off</p>	_____	 Dealer only
<p><b>32. Speed Linked Passenger Seat Belt Reminder</b> When the vehicle reaches 12 mph:</p> <p><input type="checkbox"/> The passenger seat belt buzzer will sound (Standard) = On <input type="checkbox"/> The passenger seat belt buzzer will not sound = Off</p>	_____	 Dealer only
<p><b>33. Lane Change Flasher Volume</b> The interior volume of turn signals can be programmed as follows:</p> <p><input type="checkbox"/> Medium (Standard) <input type="checkbox"/> Soft <input type="checkbox"/> Loud</p>	_____	 Dealer only
<p><b>34. Rear Cross Traffic Alert Function*</b> The blind spot monitor rear cross traffic alert function can be programmed as follows:</p> <p><input type="checkbox"/> On (Standard) = On <input type="checkbox"/> Off = Off * If equipped</p>	_____	 Dealer only
<p><b>35. Instrument Restore Sensitivity</b> Level of light at which the instrument panel lights will brighten:</p> <p>    </p> <p>very light    light    normal (standard)    dark    very dark</p>	_____	 Dealer only
<p><b>36. Instrument Dimming Sensitivity</b> Level of light at which the instrument panel lights will dim:</p> <p>    </p> <p>very dark    dark    normal (standard)    light    very light</p>	_____	 Dealer only
<p><b>37. Tilt Away of Steering Wheel*</b> When the vehicle is shifted into park and the ignition turned off, the steering wheel can be set as follows:</p> <p><input type="checkbox"/> Automatically move up and away from the driver position setting (Standard) = On <input type="checkbox"/> Remain in the current position, as set by the driver = Off * If equipped</p>	_____	 Dealer only

Settings that can be customized by:

<u>Programmable by Dealer Only (cont'd)</u>	Using the Display Audio system	Dealer
<p><b>38. Moonroof Switch - Auto Operation</b>                      When pressing the moonroof open/close switch, the moonroof will automatically open/close in one motion:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> On (Standard)</li> <li><input type="checkbox"/> Off</li> </ul> <p>* If equipped</p>	<p>_____</p>	 Dealer only
<p><b>39. Linking Seat Position Memory with Door Unlock*</b>                      When using Smart Access to unlock the doors, seat position memory recall can be programmed as follows:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The driver seat will move to memory position when the driver door is unlocked (Standard)</li> <li><input type="checkbox"/> The driver seat will move to memory position when any door is unlocked</li> </ul> <p>* If equipped</p>	<p>_____</p>	 Dealer only

Date \_\_\_\_\_ Customer Signature \_\_\_\_\_

Repair Order Number (Dealer only) \_\_\_\_\_

Vehicle Identification Number (Dealer only) \_\_\_\_\_