

<b>Last Modified:</b> 12-04-2024	6.11:8.1.0	<b>Doc ID:</b> RM1000000029EK7
<b>Model Year Start:</b> 2023	<b>Model:</b> Prius Prime	<b>Prod Date Range:</b> [12/2022 - ]
<b>Title:</b> MY SETTINGS: MY SETTINGS SYSTEM: REGISTRATION; 2023 - 2024 MY Prius Prius Prime [12/2022 - ]		

## REGISTRATION

### PROCEDURE

#### 1. ASSIGNING SETTINGS

**NOTICE:**

Make sure to complete driver registration before assigning settings.

PROCEDURE	STEPS
1. Assigning settings (electrical key transmitter sub-assembly)	<ol style="list-style-type: none"> <li>1. Bring the electrical key transmitter sub-assembly for which to assign settings inside the vehicle.</li> <li>2. On the screen of the multi-display, select "Settings" → "Personal info" → "Link key".</li> <li>3. Wait momentarily.</li> <li>4. Confirm that settings have completed.</li> </ol> <p><b>NOTICE:</b> Settings cannot be assigned to an electrical key transmitter sub-assembly that already has settings assigned for another driver.</p>
2. Assigning settings (Bluetooth device)	<ol style="list-style-type: none"> <li>1. Connect the Bluetooth device for which to assign settings to the multi-display.</li> <li>2. On the screen of the multi-display, select "Settings" → "Personal info" → "Link devices" or "Change link devices".</li> <li>3. In accordance with the screen of the multi-display, assign settings to the Bluetooth device.</li> <li>4. Confirm that settings have completed.</li> </ol> <p><b>NOTICE:</b> Settings cannot be assigned to a Bluetooth that already has settings assigned for another driver.</p>

#### 2. ASSIGNMENT CLEARANCE

PROCEDURE	STEPS
1. Assignment clearance (electrical key transmitter sub-assembly)	<ol style="list-style-type: none"> <li>1. On the screen of the multi-display, select "Settings" → "Personal info" → "Link key" and delete the settings.</li> </ol>
2. Assigning settings (bluetooth device)	<ol style="list-style-type: none"> <li>1. On the screen of the multi-display, select "Settings" → "Personal info" → "Link devices" or "Change link devices" and delete the settings.</li> </ol>

