

OTA v2.5.0 DreamDrive Pro, Navigation, Charging, Sound System Enhancement, Additional Enhancements

Overview

[DreamDrive Pro](#)

[Navigation](#)

[Charging](#)

[Sound System Enhancements](#)

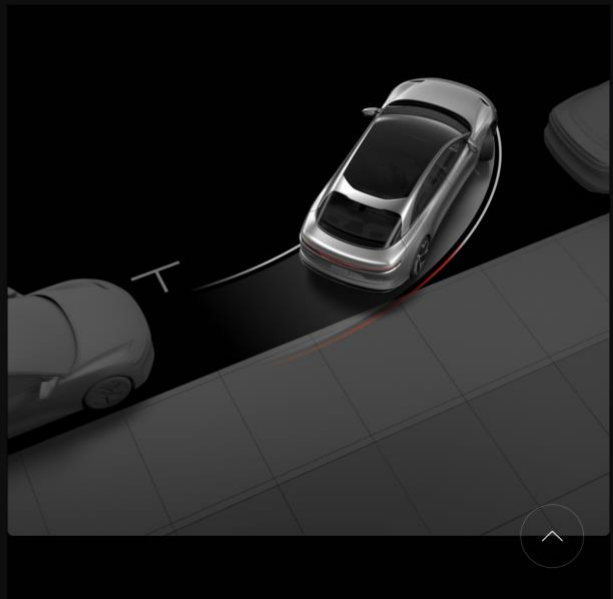
[Additional Enhancements](#)

[New DreamDrive Pro Features: Canada](#)

DreamDrive Pro

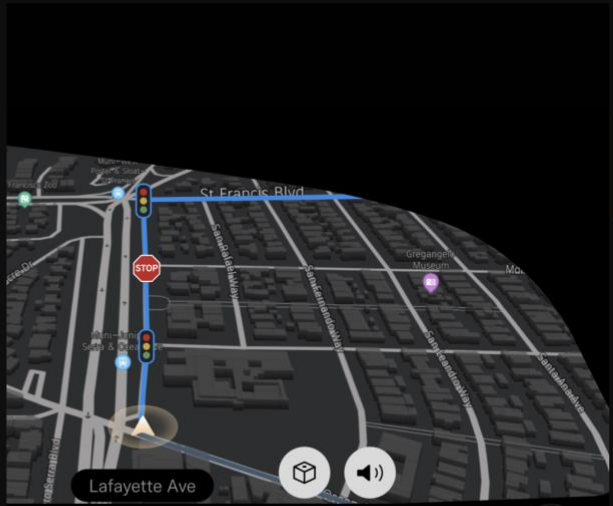
- New feature: Curb Rash Alert

Curb Rash Alert provides notification of the potential risk of scraping a wheel against a curb while parking. When driving below 6 mph (10 km/hr), this feature provides the driver with the distance to the curb while highlighting the predicted path of the wheel giving an audible alert if the system detects a risk of scraping a wheel on a curb. The driver remains responsible for the path of the vehicle, including steering and the application of brakes and to monitor the surroundings to avoid damage. Curb Rash Alert is automatically deactivated at night or in low light conditions. Further enhancements to Curb Rash Alert are planned in the future. Refer to your Owner's Manual for additional information. [US Only]



Navigation

- The navigation system now displays traffic stop sign indicators on the map when a route is active. This feature requires a stable cellular connection to function.
- The icon to mute or unmute navigation voice instructions is now always visible on the map.
- Audio instructions have been simplified for navigation situations where the next step is to continue ahead when a road changes in name only or when joining a highway at the end of a highway on-ramp.



Charging

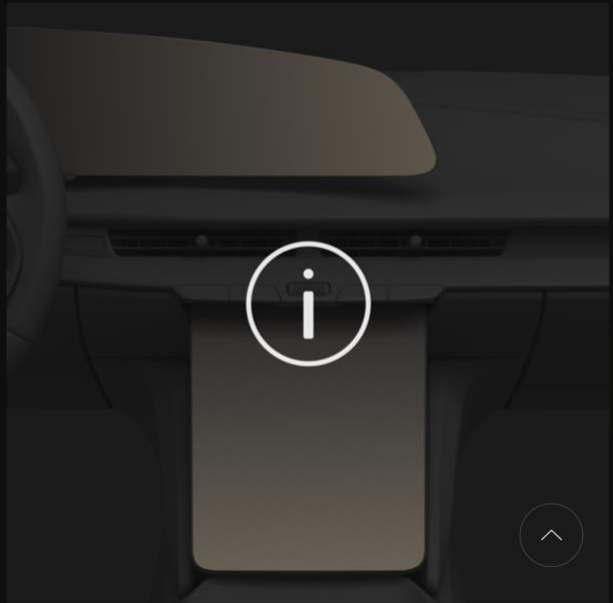
- The reliability of the Electrify America Plug&Charge user experience has been improved for North American customers.
- The scheduled charging function no longer needs to be re-selected if the vehicle is unplugged and plugged in again before a scheduled session begins.



Sound System Enhancements

- Volume adjustment controls are now more sensitive to inputs, both on the steering wheel and the volume adjustment roller on the instrument panel, requiring fewer inputs to increase or decrease the sound volume.
- Surreal Sound: Low listening-level sound quality is enhanced.
- Surreal Sound Pro: Now features significant improvements to bass response, more accurate music reproduction, and better overall system performance.

Some vehicles will require a minor audio hardware adjustment to activate these enhancements. We are offering this upgrade free of charge. If your vehicle needs a hardware adjustment, you will receive an email indicating a service appointment is required for this update. For additional questions, contact Lucid Customer Care.



Additional Enhancements

- Languages supported by Lucid Assistant are now mapped to your specific region.
- Regenerative braking now includes an "Off" setting, which defaults back to "Standard" when the vehicle is restarted.

New DreamDrive Pro Features: Canada

- Lane Change Assist

This feature enables automated lane changes when Highway Assist is active. When a dashed line appears adjacent to the lane of travel on the display, briefly hold the turn signal lever to activate and the lane change will be automatically completed in the direction of the turn signal.

Lane Change Assist can be disabled in the DreamDrive menu within Settings.

Before the first use, Lane Change Assist requires a period of driving in the middle lane on a multi-lane highway before it can be activated, for calibration purposes. The calibration is complete when a dashed line appears between lanes.

NOTE: Lane Change Assist is a driver assistance feature. You are responsible for the driving task, including ensuring that it is safe to change lanes prior to doing so and monitoring the surrounding traffic throughout the lane change maneuver.



- Active Curve Speed Control

This feature detects the road's curvature and reduces the vehicle speed when appropriate while Highway Assist is active.

- Extended Stop and Go

In heavy stop-and-go traffic the auto-resume functionality for drive assist has been enhanced.

Your vehicle will now resume traveling after stopping in traffic as long as the driver monitoring system detects the driver is looking ahead.

