



[Read in your browser here](#)



Hello [Name],

We're hosting a Fisker Ocean One Owners Meetup and Software Update event. Join us for the chance to connect with other owners and Henrik! We will have an interactive session where you can share feature ideas with Henrik, including CarPlay!

To participate in the event, all you need to do is RSVP and then drive your Fisker Ocean One to the rendezvous point at our Fisker Facility in La Palma, CA. Once you arrive, we will take shuttles to the newly opened Fisker Lounge at The Grove.

While you're enjoying the event, our team in La Palma will update your Fisker Ocean One with the latest software release, which will enhance your vehicle experience. After taking an exclusive tour and enjoying lunch together at The Grove, we will take shuttles back to La Palma where you will be reunited with your updated Fisker Ocean One.

Who's Invited

- Current Ocean One owners
- If you already received an update, you are still welcome to join us at this exclusive event.
- If you have not received your Fisker Ocean One yet, we estimate your delivery to be this coming week and are inviting you in advance.
- If you cannot attend this event, please email us at support@fiskerinc.com and we will schedule your vehicle to be updated at a convenient day and time.

Event Details

Date: Sunday, August 27

Time: 11 am – 3:30 pm PDT

Location: Fisker, 14 Centerpointe Drive, La Palma, CA 90623

Please RSVP by August 23 to let us know if you will join us.

RSVP

What's Included in this Update?

Vehicle OS Version No.: *FM29 OS 1.05*

1. Front windshield camera performance enhancements
2. Enhancements to increase performance, stability, and diagnostics of FiPilot features
3. Driver Display system messaging enhancements
4. Increased stability and performance when switching drive modes
5. Radio performance enhancements
6. Enhanced experience for future OTA software releases
7. Bluetooth stability and connectivity enhancements and bug fixes
8. Climate control syncing and vent system bug fixes
9. In-cabin device charging enhancements
10. Vehicle startup performance enhancements
11. Feature improvements for vehicle navigation
12. General performance enhancements for vehicle diagnosis, repair, and stability
13. Other bug fixes and performance enhancements

FISKER



HMI Copy (Release Notes)

Version FM29 OS106

This software update includes feature improvements, bug fixes, and performance enhancements to improve the functionality of your Fisker Ocean. Below is a brief rundown of notable improvements included in this update. All previous software updates are also included as part of the FM29 OS 106 software update.

What's Included in this Update?

- Enhanced climate control efficiencies when driving in extreme weather conditions
- Improvements to in-cabin fog prevention system
- Bug fixes and performance improvements to enhance key fob battery life
- Bug fixes and performance improvements to enhance key fob detection for a more robust vehicle startup experience
- Other key fob responsiveness and functionality improvements
- Other bug fixes and performance enhancements

Version FM29 OS105

What's Included in this Update?

- Front windshield camera performance enhancements
- Enhancements to increase performance, stability, and diagnostics of FiPilot features
- Driver Display system messaging enhancements
- Increased stability and performance when switching drive modes
- Radio performance enhancements
- Enhanced experience for future OTA software releases
- Bluetooth stability and connectivity enhancements and bug fixes
- Climate control syncing and vent system bug fixes
- In-cabin device charging enhancements
- Vehicle startup performance enhancements
- Feature improvements for vehicle navigation
- General performance enhancements for vehicle diagnosis, repair, and stability
- Other bug fixes and performance enhancements

Version FM29 OS103

What's Included in this Update?

- Network enhancements to improve vehicle access (entering and exiting the vehicle)
- General infotainment system updates to enhance location services, response times, and connectivity
- California Mode enhancements
- Vehicle clock enhancements