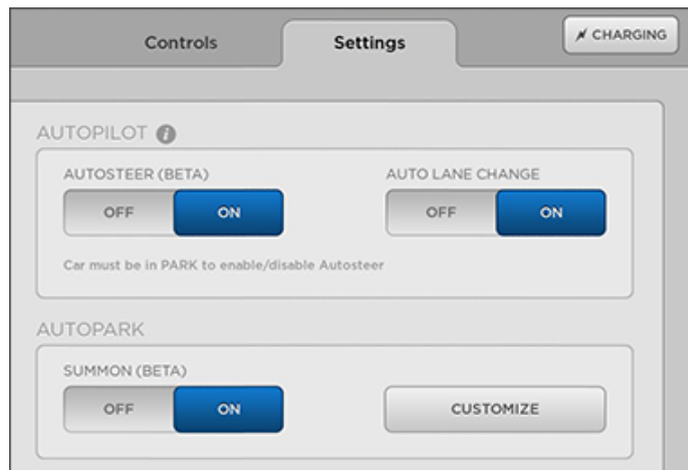


With this release, Autopark can now park Model S in the garage for you. Additionally, there are improvements to existing Model S functionality, such as regenerative braking enhancements.

## Summon (Beta)

**Note:** Summon is not yet available in Belgium, Japan, or Hong Kong due to regulatory restrictions.

You can now park Model S from outside the vehicle. This feature is especially useful for parking in tight spaces and narrow garages. Before you can use Summon, you must enable it via the SUMMON setting in Controls > Settings > Driver Assistance > AUTOPARK.



### Initiating

To prepare to park your vehicle, align Model S within 39 feet of the final parking space so it can drive straight into the space in either Drive or Reverse. With Model S in Park, stand within key fob detection range of the vehicle and use the mobile app to move the car forward or back the vehicle into the parking space. Model S will move up to 39 feet or until the sensors detect an obstacle, at which point parking is considered completed and Summon will shift the car to Park.

Repeat the process above to use Summon to exit a parking spot remotely.

### Canceling

You can stop Model S at any time while Summon is in progress using the mobile app, by pressing any button on the key fob, or by pressing any Model S door handle.

### Settings

There are additional settings you can use to customize Summon for your parking situation. You can access these settings by tapping the CUSTOMIZE button in Controls > Settings > Driver Assistance > AUTOPARK.

- **BUMPER CLEARANCE:** Specify how close Model S gets to obstacles directly in front of or behind the vehicle when moving into a parking space.
- **SIDE CLEARANCE:** Allow Model S to enter and exit very narrow parking spaces.
- **SUMMON DISTANCE:** Specify the distance Model S travels when backing out of a parking

space.

- USE HOMELINK: Select the garage door Summon should operate when there is a multi-door garage.



### Note:

- Summon requires the use of an updated Tesla mobile app, available for iOS (v2.7.2) and Android (v2.7.3).
- Model S may not detect certain obstacles, including those that are very narrow (e.g., bikes), lower than the fascia, or hanging from the ceiling. As such, Summon requires that you continually monitor your vehicle's movement and surroundings while it is in progress, and that you remain prepared to stop the vehicle at any time using the Tesla mobile app, by pressing any button on the key fob, or by pressing any Model S door handle.
- Using Summon in narrow spaces or to control HomeLink increases the risk of damage to your vehicle.
- Only use Summon on flat driveways.
- Summon is designed and intended for use only on private residential property where the surrounding area is familiar and predictable. You must stay in proximity to your vehicle and continually monitor and maintain control of it when using this feature.

## Additional Improvements

- EU, AU, and HK: Spotify playback has been improved in low-connectivity areas.
- ESP2 vehicles: Regenerative braking at low temperatures has been improved.
- The Creep setting is now saved to Driver Profiles.