



query intent: knowledge

## electric cars



According to the information provided by [Edmunds<sup>\[1\]</sup>](#), the video review focuses on testing hands-free driving systems<sup>[1]</sup> in different electric cars such as [Tesla<sup>\[1\]</sup>](#), [Ford<sup>\[1\]</sup>](#), [BMW<sup>\[1\]</sup>](#), and [GM<sup>\[1\]</sup>](#). The reviewers analyze the performance and features of each system, discussing aspects like ease of activation, handling of driving tasks, and frequency of switching control back to the driver. They also mention the prices and limitations of some systems, highlighting certain issues with lane changes and stop signs for specific models.

While the review provides insights into the performance of hands-free driving systems<sup>[1]</sup> in electric cars, it does not provide a comprehensive overview of electric cars themselves. For a more detailed analysis of electric cars and their features, including range, charging options, performance, and pricing, it is recommended to consult professional automotive sources such as [Edmunds](#) or other reputable sources focused specifically on electric vehicles.



### Follow Up Suggestions

Which electric car models were specifically mentioned in the video review?

Can you provide more details on the limitations of hands-free driving systems when it comes to lane changes and stop signs?

Are there any specific recommendations mentioned for electric cars with reliable hands-free driving systems?

What are the prices mentioned for the hands-free driving systems in the different electric car models?

query intent: knowledge

## Can you provide more details on the limitations of hands-free driving systems when it comes to lane changes and stop signs?



According to the video review by [Edmunds<sup>\[1\]</sup>](#), the Ford BlueCruise hands-free driver system<sup>[1]</sup> has some limitations when it comes to lane changes<sup>[1]</sup>. In bumper-to-bumper traffic, the system will not perform automatic lane changes<sup>[1]</sup>. The reviewer mentioned that there were instances where it was easier for them to manually change lanes rather than rely on the system. Additionally, the BMW Assist Plus with Highway Assistant<sup>[1]</sup> system was described as being cautious and sometimes slower to change lanes on the highway. The reviewer felt that it could have been more assertive in certain situations. On the other hand, the GM Super Cruise system was praised for its smooth and well-executed lane changes, although it was noted that its automatic lane changes can be aggressive and may need to be turned off if desired.

Regarding the handling of stop signs, the [Tesla Full Self-Driving<sup>\[1\]</sup>](#) (FSD<sup>[1]</sup>) beta system was tested and found to handle stop signs well, making turns and navigating through traffic. However, there were instances where the car moved out into the road farther than expected or hesitated in certain situations, which the reviewer found unsettling.

Overall, the [Edmunds<sup>\[1\]</sup>](#) review provides some insights into the limitations of hands-free driving systems<sup>[1]</sup> when it comes to lane changes<sup>[1]</sup> and stop signs. However, it is important to note that these observations are based on the specific cars and versions of the systems tested in the review. For a more comprehensive understanding, it is recommended to refer to official

### Sources (12)

[Add](#)

Selected Sources (1)

Candidate Sources (11)

### Sources (1)

[Add](#)

Selected Sources (1)

[1] Best Electric Cars of 2023 and 2024 - Expert Reviews and Rankings



documentation or expert sources that specifically focus on the limitations of different hands-free driving systems in electric cars.



## Follow Up Suggestions

Which hands-free driving system was considered the most assertive when it comes to lane changes?

Did the reviewer mention any specific instances where the BMW Assist Plus system was slower to change lanes on the highway?

Were there any specific situations where the GM Super Cruise system's automatic lane changes were noted to be too aggressive?

Could you provide more information on the Tesla Full Self-Driving (FSD) beta system's handling of stop signs and how it navigated through traffic?

query\_intent: knowledge

**Could you provide more information on the Tesla Full Self-Driving (FSD) beta system's handling of stop signs and how it navigated through traffic?**



According to the information provided in the [Edmunds](#) video review, the [Tesla](#) Full Self-Driving (FSD) beta system was tested in various driving conditions, including navigating through traffic and handling stop signs. The reviewer mentioned that the system was able to handle stop signs well, making turns and navigating through traffic. However, there were instances where the car moved out into the road farther than expected or hesitated in certain situations, which the reviewer found unsettling.

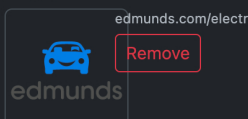


## Sources (1)

Add

### Selected Sources (1)

[1] Best Electric Cars of 2023 and 2024 - Expert Reviews and Rankings



## Follow Up Suggestions

Did the Edmunds video review mention any specific examples of when the Tesla Full Self-Driving (FSD) beta system hesitated in certain situations?

Can you elaborate on how the Tesla Full Self-Driving (FSD) beta system was able to handle turns while navigating through traffic?

In which driving conditions did the Tesla Full Self-Driving (FSD) beta system perform well when it came to handling stop signs?

query\_intent: knowledge

**Did the Edmunds video review mention any specific examples of when the Tesla Full Self-Driving (FSD) beta system hesitated in certain situations?**



Yes, according to the [Edmunds](#) video review, there were instances where the [Tesla](#) Full Self-Driving (FSD) beta system hesitated in certain situations. During the test, the car equipped with FSD encountered a stop sign and had to make a turn. The reviewer mentioned that the car hesitated and the turn was not smooth. Additionally, when the car was navigating through traffic and attempting to change lanes, there were occasions where the car hesitated or changed its mind after starting the lane change.

These instances of hesitation were noted by the reviewer as areas where the FSD system could be improved. (Source: [Edmunds](#) video review)



## Sources (1)

Add

### Selected Sources (1)

[1] Best Electric Cars of 2023 and 2024 - Expert Reviews and Rankings



## Follow Up Suggestions

How did the reviewer describe the hesitation of the Tesla Full Self-Driving (FSD) beta system when encountering a stop sign and making a turn?

Can you provide more details about the instances where the car hesitated or changed its mind during lane changes?

query intent: knowledge

### How did the reviewer describe the hesitation of the Tesla Full Self-Driving (FSD) beta system when encountering a stop sign and making a turn?



video review]

According to the [Edmunds](#) video review, the [Tesla](#) Full Self-Driving (FSD) beta system experienced hesitation when encountering a stop sign and making a turn. The reviewer mentioned that the car hesitated and the turn was not smooth. Additionally, when the car was navigating through traffic and attempting to change lanes, there were instances where the car hesitated or changed its mind after starting the lane change. These instances of hesitation were noted by the reviewer as areas where the FSD system could be improved. [Source: [Edmunds](#)



Sources (1)

Add

Selected Sources (1)

^

[1] [Best Electric Cars of 2023 and 2024 - Expert Reviews and Rankings](#)

[edmunds.com/electric-car/](#)

Remove

Sources (2)

Add

Selected Sources (0)

^

Candidate Sources (1)

▼

Removed Sources (1)

▼

## Follow Up Suggestions

Did the reviewer provide any specifics about the duration of the hesitation?

Were there any other instances where the FSD system exhibited hesitation?

Did the reviewer mention any potential safety concerns related to the hesitation of the FSD system?

Was the hesitation consistent or did it vary in different driving scenarios?

query intent: knowledge

### Did the reviewer provide any specifics about the duration of the hesitation?

The provided text from does not contain any specific information or references about the duration of the hesitation mentioned by the reviewer.

Pandi could not find an answer in 1 sources. Alternatives:

- Add more sources. There are 1 candidate sources. [Add 1 candidate source](#)
- Modify the query.
- Start a new thread.



## Follow Up Suggestions

Which electric car models were specifically mentioned in the video review?

Which electric car models were specifically mentioned in the video review?



Ask a question

