



Thank you for downloading the EZ-ADAS app!

Our new innovative, in-app tools will guide you throughout the whole ADAS recalibration process and make it easier.

Please make sure to entirely read and agree with the End User License Agreement (EULA) before use the app.

If you have any questions, please don't hesitate to get in touch through our website:
www.ezadashub.com

We hope you enjoy your experience!



APP ACTIVATION



For its first time use, the EZ-ADAS app requires activation for full app accessory use.

Please follow the steps below to complete the activation:

1

Make sure you are connected to Internet.

2

Enter your ADAS Fixture serial number label located on the back of the fixture on the text box.

3

Press "Submit" to send the information to our server. It may take a few seconds to be evaluated.

4

If valid, the application will be promptly unlocked and will allow full in-app access.



There are currently two database options to find a particular vehicle in the United States or European market.

By the first use, and just after the app activation, you will be asked to select the database.

Make sure you are selecting the correct database in order to be able to see all vehicles available in your market.

You can change your selection any time by clicking on the globe button on the main screen and choosing another database.



APP NAVIGATION

The app controls are simple and ease to use. Below you can find the main control buttons available.

The screenshot shows the EZ-ADAS app interface on a smartphone. At the top, the status bar shows 'VIVO', signal strength, Wi-Fi, time '09:57', and battery '64%'. Below the status bar, there are navigation arrows and the text 'LEXUS | GS 300 | 2018'. A red banner contains the text 'SET TARGET HEIGHT AND SPACING CENTER'. The main area features a diagram of a vehicle's front suspension with a yellow line representing the target height and spacing center. A blue box labeled 'B' is positioned at the center of the diagram, with a value 'B= 1350 mm' below it. To the left and right of the diagram are red boxes labeled '3' and '2' respectively, with values 'C3= 160 mm', 'C4= N/A' on the left, and 'C1= N/A', 'C2= 160 mm' on the right. At the bottom, there is a red 'PLAY' button with a play icon. A red play button is also visible on the left side of the screen, indicating video navigation.

PREVIOUS STEP

NEXT STEP

VIDEO NAVIGATION BAR

PLAY / STOP THE VIDEO

For the United States database, there are two selection modes available.

SCAN VEHICLE BY VIN BARCODE

You can scan the VIN barcode on the vehicle to make your selection faster. The scan will return the make and year model, and then allow you to choose the vehicle model.

SELECT BY FEATURES USING THE SELECTION BOXES

This option is available for both the U.S. and European databases. You may make the selection manually by choosing the vehicle's make, model, and year via the screen's selection boxes.

